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FOR 1852.

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VICE-PRESIDENT.

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NATHANIEL H. EMMONS,
BENJAMIN LORING,
SAMUEL MAY,
GEORGE R. RUSSELL,
CHARLES SUMNER,

In behalf of the Corporation.

The Board of Visitors, consisting of the Governor, Lieutenant-Governor, President of the Senate, Speaker of the House, &c., have appointed

THOMAS T. BOUVÉ, J. T. BUCKINGHAM, ISAAC EMERY, STEPHEN FAIRBANKS,

TWENTY-FIRST

ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS INSTITUTION

AND

MASSACHUSETTS

ASYLUM FOR THE BLIND,

TO THE

CORPORATION.

CAMBRIDGE:
METCALF AND COMPANY,
PRINTERS TO THE UNIVERSITY.
1853.

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REPORT.

Perkins Enstitution and Massachusetts Asylum for the Blind.

Boston, January 10, 1853.

To the Members of the Corporation.

Gentlemen, — We have the honor to lay before you the several documents required by law and by custom at your annual meeting; the Report of the Director, the Inventories of all the property, real and personal, and the Report of the Treasurer.

Our own visits to the Institution enable us to answer for its general satisfactory appearance and condition. The Report of the Director will show that the teachers and other persons employed have discharged their several duties with fidelity; and that the general condition of the School and of the Work Department has been most satisfactory.

The various inventories show the amount of real estate, and give an exact numeration of all the articles of movable property, whether household furniture, books, or apparatus, with a valuation of each.

The Report of the Treasurer, which has been duly audited by a committee of your board, shows that there has been a small excess of expenditure over the income.

We have to acknowledge with gratitude the receipt of \$2,000 from the executors of the will of the late James Ingersoll, Esq. Without occasional aid of this kind, the small capital of the Institution would have even now been entirely expended, or else a great deal of good that has been done would have been left undone.

There is at this moment great need of more aid than can be furnished by the ordinary income of the Institution, for carrying out several projects, which are of great importance to the blind, not only of our Institution, but of the whole country. We might name others, but will confine ourselves to that of a library in raised characters. There is a great demand for books, by those blind who have learned to read, and there is no means of supplying the demand. By far the greater part of the books now in use have been printed at our press; in fact, the Boston type, or Dr. Howe's system as it is called, has superseded the others, and our books are generally sought for and read. At the Great Exhibition in London, specimens of various kinds of characters for the blind, and books got up in different countries, were exhibited, but the committee recognized the superiority of this system, and awarded the medal to it. Under these circumstances, it is much to be regretted that our operations have necessarily been suspended for want of funds; and we

commend the subject to those who can do more than give the sympathy and the good wishes which all yield so readily to the unfortunate blind.

Respectfully submitted.

THOMAS T. BOUVÉ,
J. T. BUCKINGHAM,
THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
GEORGE B. EMERSON,
ISAAC EMERY,
NATHANIEL H. EMMONS,
STEPHEN FAIRBANKS,
SAMUEL MAY,
CHARLES SUMNER,
GEORGE R. RUSSELL.

APPENDIX A.

REPORT OF THE DIRECTOR TO THE TRUSTEES.

Gentlemen, — Another year in the life of our Institution has passed, and so even has been the tenor of its way, that, in turning back over the record of its days, weeks, and months, little is found which calls for especial notice. The general course has been both pleasant and prosperous. We must not, however, fall into an error to which managers of public institutions, like other persons, are liable, to wit, that of congratulating themselves upon exemption from common misfortunes, and looking back with complacency upon the successful performance of a certain amount of good, while in reality they are travelling in a circle, instead of progressing forward and upward. Persons may congratulate themselves upon what they have done, forgetful that the sin of short-coming lies at their door, if they have failed to do all that was possible for promoting the cause committed to their keeping. They may forget that the success which crowns an effort is not merely a reward, but also a bond for making another effort. The sum of each year's duties and labors

should not be a thing to rest upon, but a round in the ladder upon which to mount and fix the next one still higher up, as a future stand-point to another still above that. In the present case, however, we cannot be wrong in reflecting with gratitude upon our exemption during the past year from accidents and calamities, an escape from which watchful and prudent foresight may indeed render probable, but never make certain. No case of death or of severe sickness, no serious accident or mishap, has left its scar upon the memory of the year.

The State of Massachusetts has continued to grant to the Institution the annual allowance upon which it relies mainly for support, and without which it could not exist. Other States, in and out of New England, have continued to send beneficiaries, and a few individuals have sent private pupils, the payment for whom increases the income, and makes it nearly equal to the expenses. Nearly, but not quite; for the interest of the small funded capital belonging to the Institution, added to all other sources of income, does not make the ordinary receipts equal the expenses. In former years great expense was incurred in the purchase, the enlargement, and improvement of buildings and grounds; and during the last year even, it has cost much to repair the damage done to our premises by the alteration made by the city in the grade of the streets. During the whole period of the existence of the Institution, liberal appropriations have been made, not only for carrying out our own immediate object, and giving every facility and advantage for educating the blind of New

England, but also for promoting the good of the blind everywhere, by devising and improving apparatus for instruction, and by printing and diffusing books in raised characters. In this respect, certainly, our Institution has done its full part towards the promotion of the common weal. For the means of doing these things, in the face of an annual deficit, reliance has been placed upon those generous men in our community, whose large benevolence is the secret spring which keeps the institutions of beneficence that so abound within our borders in healthy and vigorous operation. Some of these men, in generous answer to appeals, and others without any appeal, but guided by the instinctive perception of want which benevolence imparts, have, from time to time, by their liberal donations, enabled the Institution to extend the sphere of its usefulness, and to undertake enterprises having in view the good of the blind generally, which could not have been undertaken with the ordinary means at its command. One of these enterprises, and by far the most important one, - that of printing books and forming a library, - has been suspended during the last year from want of funds; but there is hope that it will be taken up again and carried on in good time.

The number of inmates reported in January, 1852, was one hundred and four; of these twenty-five have left, while only eighteen new ones have been admitted, so that the present number is ninety-seven. For several years past the number has fluctuated between ninety and one hundred and ten. The aggregate, however, has been kept higher

than it would otherwise have been, by the employment of adults in the Work Department. Several who have finished their regular course in the School, and who would otherwise have ceased all connection with the Institution, now find employment here.

It may be that we should not have been able rigorously to carry out the rule of discharging persons at the end of five or seven years, or of whatever time might have been fixed for the course, because in practice it is found exceedingly difficult to do so. In most, if not in all institutions for the blind, cases are continually occurring where the rule of discharge is not carried out. For one reason or another, persons are retained beyond the regular time; they linger year after year; they take root, become fixtures, and sometimes encumbrances. This is acknowledged to be an evil even now, and it is sure to become a greater evil by and by.

The establishment of an independent Work Department enables us to obviate this evil. Pupils can be discharged at the end of their course of instruction, five or seven years, as the case may be. Those who can get a living by work anywhere can get it here; those who cannot, must be provided with an asylum, but their place is not in a school for youth.

The average age of our pupils is now about twelve years and a half, which is lower, perhaps, than in any other large institution. The advantage of this to teachers and pupils, and all concerned, will be readily understood and appreciated by all who are familiar with the practical workings of similar establishments.

The number of admissions to the Junior Department has not been so great for several years past as it ought to have been, and has not kept pace with the increase of population. No inference, however, of any worth, respecting the increase or decrease of blindness in the community, can be drawn from this circumstance; indeed, it may be satisfactorily explained by other considerations. The pupils in our Junior Department are 61 in number; and they come from the following States: - Massachusetts, 36; Rhode Island, 6; Vermont, 5; Connecticut, 5; Maine, 3; New Hampshire, 3; South Carolina, 2; New York, 1. Now in all the New England States provision is made for the education of blind children at this Institution. The population of Massachusetts is 995,000, that of the other New England States 1,733,000. Now, as Massachusetts never sends less than 36 children to our Junior Department, the other States together should send 61, whereas they only send 22. This difference doubtless arises mainly from the fact, that the Institution is best known nearest home, and partly from the fact, that the difficulty and expense of access to it increase with the distance. This natural explanation seems the more certain, because at all times, even leaving out of the account the city of Boston, we have had more pupils from the eastern counties of our State, in proportion to the population, than from the western. This disproportion, however, is decreasing with the increase of facilities of communication.

It would be indeed pleasant to note any indications that the infirmity of blindness is becoming less common, but as yet none are apparent. There is reason, however, for hope that it will diminish. The first step towards lessening the prevalence of blindness, or of any other infirmity, in any community, is to create conviction in the minds of the members thereof that such infirmity may be lessened, and finally eradicated, by some means within human control. Now a close study of the natural laws of the human organization establishes such a conviction in regard to blindness, and it cannot fail to become a general one among intelligent people.

It is morally certain, that most cases of congenital blindness follow as consequences of departure from a normal and healthy condition on the part of the parents or some progenitor of the sufferers. It is equally certain, that a large proportion of those who become blind in early life are made so because the original organization of their apparatus of vision was imperfect or feeble. Their organs of sight were too scantily endowed with enduring vital force, to withstand those ordinary ills and accidents which make little impression on other persons. It is almost as much by accident that they retain vision any number of years, as that they finally lose it.

Now in all such cases the parents or progenitors must have offended against the laws of nature in some way or other; and though it may have been without intent or knowledge, the consequences are none the less sure to follow; — their offspring are physically blind, because they were intellectually or morally blind.

Since blindness, then, for the most part, follows as the natural consequence of certain physical conditions, which conditions can be ascertained and avoided, it should not be considered as an infirmity necessarily entailed upon the human race, but one of which cases may be multiplied or lessened at will. They may and probably will be lessened, as more and more people study nature, and learn that real religion requires implicit obedience to every law of God, in whatever way and at whatever period of time the law may be revealed, and whether it regards our hearts and feelings, or our temple of the body and its conditions.

Now it seems that part of the proper business of institutions for the blind is to make special study of the causes of the infirmity of blindness, and to diffuse knowledge concerning them as widely as possible in the community. Accordingly, considerable pains has been taken here to make careful and minute observations of as many cases as possible, and to ascertain all the attendant facts and conditions concerning the physical state of the sufferers and their progenitors, that may by any possibility furnish a clew to the causes of the infirmity. If similar observations and researches are made with care in other institutions, great good may follow. When the range of observation has become wide enough, and the number of facts sufficiently large, valuable inferences will doubtless be drawn. Meantime, all that has hitherto been ascertained tends to prove what faith in Divine wisdom would lead one to infer, that it is possible for man greatly to limit the prevalence of blindness in any highly civilized community, if not entirely to prevent its occurrence, except in cases of severe accidental injury.

THE SCHOOL.

This has been conducted upon the same general plan as in former years. The course of intellectual instruction does not differ from that given in the best common schools of the State, except, perhaps, that the scholars advance further in certain branches, and that music is one of the most important of them. Besides, in addition to a course of intellectual instruction, there is daily exercise in manual labor, with a view to learning a trade.

The instruction in the school is given by young women. Our experience shows that they are as competent to impart instruction in all the common branches of study, and to train the intellect of their pupils, as men are, and that, moreover, they develop the moral sentiment and affections far better.

It is true, that order and discipline are easily maintained in schools for the blind, and the attention of the scholars and their interest in their studies are easily secured. This, however, is not owing altogether to any peculiarity resulting from their infirmity. There is much more disposition to fun and frolic in blind children than would be supposed, and if this disposition is unduly repressed, it will find side vent in mischief, as it does in others.

It is a very common remark, that scholars in schools for the blind usually manifest more interest in their studies, and a greater fondness for instruction, than those in common schools; and there is some truth in it, especially if it be applied to those of tender years. But the difference is not so great as it is supposed to be by some, and it is not all

owing to the fact of blindness. The error arises from considering only those blind who are sent to institutions and there manifest ability, and comparing them with ordinary children. The true test would be to take a hundred blind children and a hundred seeing children, and compare them from birth to youth. Such comparison would show that there is a larger proportion of the blind who from bodily weakness or disease are unable to attend school, than of the seeing. Among those who enter the institutions for the blind, there are many who manifest great inclination or capacity for study, and these are usually taken as the standard; but there are others who manifest neither, and they should not be left out of the account.

Again, schools for the blind are compared with the average of common schools for the seeing, and the children are found to be more fond of study; whereas the comparison should be made only with the very best common schools. In schools for the blind, generally, the classification is better than in ordinary schools; and the classes are smaller. But the chief advantage is, that the instruction is oral, and is presented in the most agreeable form. If blind children were put into classes of forty or fifty, and left to get their lessons by themselves, it is not likely that they would show the same interest in them that they do now.

Nevertheless, after all allowances are made, it is still true that, upon the whole, the scholars in schools for the blind do manifest more fondness for study and more interest in their lessons than those in ordinary schools, and it is most especially true of children: as they become youths, the difference diminishes. The common and ready explanation of this is, that, as lack of vision cuts off many of the ordinary objects of attention and amusement, it also increases the disposition for study and for mental effort generally.

It may be remarked here, that this increase of mental activity, and of the power of attention, caused by the exclusion of visible objects, about the advantages of which so much has been said, is not always to be set down on the side of profit; for it may have its disadvantages also, unless the matter is carefully considered and understood by teachers and pupils.

The active exercise of all the senses, (the ministers of the perceptive faculties,) during the whole period of childhood and youth, is essential to vigorous maturity of mind. Nature provides for this in the restless curiosity of the young, and in the supply of an infinite variety of objects, each endowed with a great variety of qualities. At every instant, during every waking hour of childhood and youth, the nimble senses, especially the eye and the ear, the nimblest of all, are taking note of external things, their qualities, their relations, their successions, and storing them up in the mind as materials for the future use of the reasoning faculties. Acquaintance with facts forms the substratum, the basis, upon which the pyramid of knowledge rests; and the deeper and the broader this basis is laid, the higher will the structure rise. The simplest fact may be useful, for as the smallest pebble in the base of a pyramid helps to raise and sustain the apex, so may

the smallest item of knowledge elevate the crowning reason, and give to it a wider horizon. This process of building up is necessary for the elevation of all common minds, however it may be with men of genius, who seem to soar upon the wings of intuition to the topmost height, and to embrace at a glance the widest view, while others are toiling up step by step, and slowly gaining a wider horizon. In this aspect, the lack of one of the senses is a hindrance to mental growth, and, if it were not in some degree counteracted by increased activity of the others, would be a much more serious one than it actually is. Hence those engaged in instructing the blind should be careful to cultivate the activity of the perceptive faculties, by giving the greatest possible number and variety of objects for the remaining senses to act upon. In doing this, however, care must be taken to avoid another evil, to wit, the precocious development of the reflective faculties. This precocity may be either in time or in order; that is, the reflective faculties may be developed at too tender an age, or antecedently to the development of faculties which should have preceded in the order of time. A child may be led to reason and to generalize at a period when he ought to be exercising his perceptive faculties in gathering knowledge; or if this period is passed in mental inaction, he may be led to reason and to generalize without having first gathered sufficient material. He does not place a pyramid upon a broad base, but rears a column, which is very liable to topple over. There is a tendency among the blind to both these errors, and the course of their education should be shaped with a view to avoid them. Careful consideration of blind children who possess ordinary talents will show that, while they know fewer facts than seeing children of equal ability, they are more thoughtful and reflective. Their peculiarity becomes more apparent if we compare them with deaf mutes. The comparison will show, moreover, what may be worth the attention of metaphysicians; to wit, that through the eye come mostly the means of knowing, through the ear the means of thinking. The young deaf mutes see and perceive the most; the blind discern and think the most. The first may have more varied perceptions, the second make their perceptions more the subjects of reflection. The adult mute may have more knowledge of things, but the adult blind has more knowledge of principles.

The words knowing, thinking, and the like, are to be taken in their popular meaning, for, of course, all knowledge of external things, and indeed all development of the intellectual faculties, must come through impressions on the senses. It is equally of course that all impressions upon the organs of sense, which occasion sensations and perceptions, are the atoms - the material - out of which thought and knowledge are composed, and from the aggregate of which the mental character is formed. Nevertheless, after all these allowances are made, it will be found that the amount and kind of thought and knowledge, and the quality of mental character, are greatly modified by the medium through which the first impressions have been received, and the sensations awakened.

This matter may be made clear by another view, which will, moreover, show at the same time the immense influence of society in forming individual character. All persons are incessantly engaged, during the period of childhood and youth, in the active exercise of their perceptive faculties, - looking, listening, smelling, tasting, feeling, - and thus gathering a store of impressions touching the qualities and relations of things. In this busy employment, the individuals fly all abroad over the field of existence, like bees in search of the flowers of knowledge, without much concert of action, but each one relying mainly upon his own individual effort. When, however, the honey of thought is to be stored, and principles and axioms to be formed, then the bees come home to society, and then begins that mutual aid, that interchange of labors, that social communing, without which all previous labors are of little worth. The bee's thighs may be laden with sweets, - the man's brain with impressions, but without the hive, and without the community, neither honey nor knowledge avails much for future use.

After all his efforts and his experience, man learns much more that is really valuable from others than he can by himself; and if we take into account the vast treasures left in the common storehouse of knowledge by preceding generations, the amount added by each individual sinks into insignificance. But most especially are the higher and crowning parts of the intellect brought to perfection by the action of mind upon mind; and this action is mainly through the medium of language, spoken or

written, but in ordinary cases far more by the former than the latter. "Give me," said a convict who had long been immured in one of our prisons, - "give me a live man for one night in my cell, and I will learn more from him than I can learn from all the books and papers that I can read in a year." Now this medium of speech is possessed fully and entirely by the blind man, while it is possessed but very imperfectly by the deaf mute; and no amount of study and labor can ever overcome the distance between them. The blind can master fully and entirely the ordinary language of the society in which they live, as other children master it, without labor; while the mutes learn it but partially and imperfectly, even with ever so much labor. To the blind it becomes vernacular, — to the mute it ever remains a foreign idiom, whose niceties he cannot master. Even those who by rare abilities and by great study come nearest to it, fail to catch the subtler parts of the sense, - the aroma, as it were, of language; as when, for instance, the point and the wit lie in delicate play upon words. How much more so must it be with persons of ordinary talent and ordinary culture!

As compared, then, with deaf mutes of equal natural ability, the blind man has a less valuable organ for perception; his knowledge of sensible things and qualities gathered from personal observation may be much smaller, but his means for availing himself of the knowledge gained by others, and his capacity for developing his own reasoning powers and his higher mental faculties, are far greater. Even with less knowledge, he may have far more understanding.

The history of the mutes and of the blind confirms

what would seem to be the natural inference from a priori reasoning. In the annals of the mutes we find many who distinguished themselves by keenness of perception, by quickness and brilliancy of imagination, and who even displayed their power in the concrete, as by excellence in the fine arts; but we find none who gave proof of great reasoning faculties, - no philosophers. Among the blind, on the other hand, we find many who possessed in an eminent degree the reflective faculties, and who were fond and capable of the widest generalizations and the highest range of reason, - men of truly philosophic minds. As compared with seeing persons of equal natural ability, the blind have still fewer advantages for perception and observation, and during youth they will usually be behind in variety and extent of knowledge; but as the activity of the perceptive faculties diminishes, and the higher intellectual powers are developed, the distance between them rapidly diminishes; and it often happens that the infirmity of the blind causes them to cultivate and to exercise their reflective powers, until they are able to outstrip their more favored competitors in mental growth. It must be understood, however, that these remarks apply to exceptional cases, and that as a general rule blindness is an indication of lack of ordinary vital force in the system, and an obstacle to harmonious and full development of mental power.

But it is time to return from these general remarks, to the immediate subject of the school. The classes have made satisfactory progress in their various studies, and several pupils will be discharged at the end of this term, who are well acquainted with all

the elementary branches, and have considerable knowledge and skill in music. The years that they have passed in mental activity, and the knowledge they have acquired, cannot fail to be of great advantage to them in after life; and to lessen the fearful odds against them in the antagonism and the strife which unhappily still pervade society, - a strife in which the weakest goes to the wall. It may not be easy to see how the acquaintance with this or that branch of study, or even how a general cultivation of his intellectual faculties, is going to be of immediate use to a blind youth, or of any direct service to him in getting his livelihood; nevertheless, it is certain that with a cultivated mind he is better prepared to play his part in life than with an uncultivated one. They are blind indeed who doubt this, and they would hardly see the blaze of proof which flashes conviction on other minds as soon as presented.

The department of instruction has been mainly under the care of Miss M. C. Paddock, assisted by Miss Sophia Carter, who have given great satisfaction by their fidelity, zeal, and discretion.

Great attention has been paid, as indeed in all preceding years, to the study of music, both in theory and practice. Besides excellent instruction given daily by an accomplished teacher, and the use of good instruments, the pupils have had the great advantage of attending concerts and rehearsals in the city. The whole responsibility for musical instruction has devolved upon Mr. Anthon Werner, who has discharged his duties with ability and success.

The results of the systematic attempt, made about

the same time in different States, to impart musical instruction to a considerable number of blind persons, have curiously illustrated, upon a small scale, the operation of principles which govern more important matters. When institutions for the blind were first established, great expectations were entertained, and great hopes were held out, that all who were capable of becoming organists, tuners of pianos, or teachers of vocal or instrumental music, would surely find employment and earn a livelihood. public was interested; and a demand was created, which soon exceeded the supply. A great number of blind persons turned their attention to music; and some who were well qualified, but more who were not well qualified, presented themselves in the market. Concerts and lessons by the blind were the order of the day. The market was overstocked, and for the most part with inferior goods; consequently the demand fell, - blind musicians and music were soon at a discount, - and much disappointment, and some suffering, followed. Such was the state of the matter during the years immediately succeeding the establishment of institutions for the blind in the principal States. These things, however, regulate themselves. A few years ago, say from five to ten, there was a general feeling of disappointment; institutions for the blind had not done what was promised; a great many blind persons had attempted to get a livelihood by music, but the majority had failed to do so. It was not considered how suddenly they had been brought forward, and how very inferior was the article they offered in the market.

But another change has taken place, or is going

on. Many of those who without natural ability and without laborious study had taken advantage of the newly awakened interest of the public, and expected that people would continue to listen to and pay for poor music, because made by them, found their mistake. They found that the public tired of poor concerts, and would not take lessons of incompetent teachers; in fine, they found that music could not be made to pay, except by those really masters of it; and they took themselves out of the way. Meantime, others of more ability or more industry kept on resolutely in the study of music, and established themselves in different places, with the determination to be content with small beginnings, and to persevere to the end. The good effects are beginning to be seen. Several have already gained the confidence of the community, and are beginning to earn a comfortable livelihood by teaching music, tuning pianos, or playing the organ in churches. The result shows, that, though the most sanguine hopes entertained at the outset have not been realized, yet very much has been accomplished. It is now established, beyond a doubt, that if blind persons who have a decided taste and talent for music, and a natural aptness for teaching, will labor perseveringly to qualify themselves, they may have reasonable assurance of success. It is with regard to music precisely as it is with regard to mattresses, or any thing else offered in the market by the blind, - at first the public purchases without much attention to quality, out of sympathy with the venders; but it soon returns to the settled principles of trade, and refuses poor articles at any price.

The instruction of the boys in the hours devoted to manual labor and learning their trades, and indeed the general care of them when not in attendance upon classes, have devolved upon Mr. G. T. Murdock, formerly a pupil, and now an able and valuable assistant. The like offices for the girls have been faithfully discharged by Miss M. Neilson.

Both boys and girls spend three hours in the afternoon in various kinds of simple handicraft work, and the employment is beneficial to them in many ways. It furnishes a gentle stimulus to the mental faculties, while it prevents that morbid activity of brain which too much study produces in all young persons, and especially in the young blind. It helps to form regular habits of industry. It trains the body, and especially the hand, to strength, and to activity and dexterity of motion. It is thus not only essential to those who expect to earn their livelihood by working at a trade, but it is highly useful to all, and should be viewed with more favor and less dislike than it usually receives. It is an essential feature in the division and employment of time, in every well-regulated institution for the blind.

WORK DEPARTMENT.

The Work Department has been managed in the same manner as it was the last year, which has been found very satisfactory. A contract was made with Mr. Patten, upon terms, however, a little more favorable to the Institution than the former one. The settlement on the 31st of December, 1851, showed that Mr. Patten had made a net profit of \$772.33;

the Institution having given him the advantage of the use of horse and wagon. This year the contract was renewed on the following terms. Mr. Patten as agent was to take all the stock and manufactured articles on hand, at the prices named in the account of stock; also to take all the debts as so much cash. He was to make all new purchases of stock, to pay the rent of the store, the wages of his assistants and of the blind workmen, to do his own carting, find his own fuel, pay the insurance, - in a word, to be at the whole expense of carrying on the Work Department. The Institution engaged only to pay the expense of keeping the books by some person, who was to be responsible to it, and not to the agent. In return, the agent is to have all he can make over and above the actual expenses. He is not deterred by the small amount of profits for the past year, but hopes to increase them during the current one.

This arrangement has many advantages. It simplifies the matter very much. It frees the Institution from pecuniary responsibility. It insures economy in the use of stock, and caution against loss through bad debts, by making it for the pecuniary advantage of the agent to save as much and lose as little as possible. The blind persons employed do not board in the house, nor depend upon the Institution for any thing but a supply of work. They are masters of their own time and actions, the same as other workmen are.

The results of the last year's operations may be briefly stated thus.

The assets rendered by the agent in the settle-

ment of the account of 1851, and received by him as so much cash, on renewal of the contract for 1852, were as follows:—

Stock on hand and manufactured articles,	•		\$7,545.46
Debts due from individuals,		9	3,453.26
Cash,		•	546.55
			\$ 11,545.27
Balance of indebtedness,	•		885.88
			\$ 12,431.15

The liabilities assumed by him were as follows: —

An	nount	t du	e to the I	ństitu	ition	for	capita	al orig	inally		
			invested	1,		٠		`.	•	\$6,256.96	
	66	of	debts to	indiv	idua	ls,					
										\$	12,431.15

The settlement, December 31, 1852, exhibited the following results:—

ASSETS.

Stock on hand and manufac	ture	d ar	icles	,	•	\$9,442.18
Debts due from individuals,				- 0		. 4,918.23
Cash,	•					285.60
						Ф. 7.4. Q.4.Q. Q.5
						\$ 14,646.01
Balance of indebtedness,						
						\$ 16,241.89

LIABILITIES.

Amoun	t due to the Institution for capital	originally	
	invested,	•	\$6,256.96
53	of loan for increase of capital,		2,000.00
66	of debts to individuals, .	• •	7,984.93 ———\$ 16,241.89

This shows that the profits of the agent, which amounted in 1851 to \$772.33, amounted in 1852 to only \$62.33. This sum is of course taken by Mr. Patten, and charged to the establishment, and makes the balance of indebtedness the same as it was

when he first assumed the responsibility; that is, \$885.88 + his profits \$772.33 = \$1,658.21.

This matter may perhaps be made clearer by being When the agent took the stated in another form. shop, it owed to the Institution and to individuals more than it had stock and good debts to show for; that is, its liabilities exceeded its assets by \$1,658.21, which was the balance of indebtedness against it. The agent was to have all he could make. end of the year the accounts showed that the liabilities of the shop exceeded the assets by only \$885.88, -instead of \$1,658.21 as at the beginning, so that the balance of indebtedness against the shop was reduced by \$772.33. This sum the agent took as his profits; it was charged as so much cash paid, and of course brought up the balance of indebtedness to the original sum, \$1,658.21. At the end of 1852, he had reduced the balance of indebtedness to \$1,595.88; which was only \$62.33. This is all his profit for the year; he takes it, it is charged to the shop, and the balance of indebtedness, January 1, 1853, stands as in former years, \$1,658.21.

The amount paid to blind persons employed during the year, in cash, for their wages, is \$3,993.33, being \$305.44 more than was paid the last year.

The amount of sales in 1851 was \$18,370.14; in 1852, it was \$19,289.74, being an increase of \$919.60.

The various parts of the Institution have thus been noticed in detail. For the harmonious working of the whole, and for the general good results, great credit is due to the zeal and fidelity of the teachers and the general good conduct of the blind. The Institution has now been more than twenty years in operation; it has gone on steadily in its course, and it is a cause of gratulation that that course has not been interrupted by a single obstacle or untoward event of any considerable magnitude or importance.

For the opportunity of aiding in this work of beneficence, and for the great confidence and trust always reposed in him, the Trustees have the thanks of the undersigned.

S. G. HOWE.

APPENDIX B.

While the foregoing sheets were passing through the press, the volume containing the full report of the Juries at the Great Exhibition of the Industry of all Nations, in London, was received.

The Report of the Jury upon the Books for the Blind contains much that will be interesting to the blind, and to persons whom this Report will be likely to reach; and therefore the following extracts from it are made.

"While the puzzling question of an alphabet best adapted both to the fingers of the blind and the eyes of their friends, was under warm discussion on this side the Atlantic, Dr. Howe was developing his system at Boston, in the United States, and soon made those improvements and modifications which have rendered the Boston press so famous. He adopted the common Roman letter of the lower case. His first aim was to compress the letter into a comparatively compact and cheap form.

"This he accomplished by cutting off all the flourishes and points about the letters, and reducing them to the minimum size and elevation which could be distinguished by the generality of the blind.

"He so managed the letters, that they occupied but a little more than one space and a half, instead of three. A few of the circular letters were modified into angular shapes, yet preserving the original forms sufficiently to be easily read by all. So great was this reduction, that the entire New Testament, which according to Haüy's type would have filled nine volumes, and cost £ 20 sterling, could be printed in two volumes for 16 shillings. Early in the summer of 1834 he published the Acts of the Apostles. Indeed, such rapid progress did he make in his enterprise, that by the end of 1835 he printed in relief the whole of the New Testament for the first time in any language, in four handsome small-quarto volumes, comprising 624 pages, for four dollars. These were published altogether in 1836.

"The alphabet thus contrived by Dr. Howe in 1833, it appears, has never since been changed. It was immediately adopted, and subsequently became extensively and almost exclusively used by the several principal public institutions throughout the country. It deserves only to be better known in Great Britain and elsewhere, to be appreciated. In America, seventeen of the States have made provision for the education of their blind, and as universal education is the policy of the country as well as its proudest boast, these books for the blind soon became in great demand. Dr. Howe some time since proposed a library for the blind, and, with a view of increasing the number of books as rapidly as possible, arrangements have been made between the several institutions and presses to exchange books with each other, and not to print any work already belonging to the library of the blind. This harmony of action, together with the uniformity of the typography, presents so many obvious advantages, that the Jury cannot but wish a similar system were pursued by the Institutions of Great Britain and the Continent of Europe. We subjoin a list of the books printed at the press of the Perkins Institution, in Boston.

"From this list it appears that, exclusive of the three volumes not fully described, 7,903 pages, containing on an

average 77 square inches, have been printed at this press, or more than twelve times the quantity of matter contained in the New Testament. Almost all the books are stereotyped, and small editions are struck off as they are required. They are sold at the actual cost, the cost of the larger works being averaged on an edition of 250 copies. The above prices include the binding; fifty per cent. discount is made for books sold in sheets. The books are embossed in the Institution under the superintendence of Dr. Howe himself, by means of a powerful press, built for the purpose. The sale of books in 1851 amounted to This, however, is exclusive of the Scriptures. The American Bible Society, which now uses the stereotype plates of the Bible described above, distributed last year 149 volumes of the Bible. In short, the Boston books possess a neatness, clearness, sharpness, and durability of impression peculiar to themselves. The seventh volume of the Cyclopædia is already printed, and the Jury learn with pleasure that the printing of the remaining volumes will be resumed, and probably be finished in twenty volumes, very soon. Want of funds is the temporary and only obstacle.

[&]quot;Early in 1833, Jacob Snider, a young gentleman, native of Philadelphia, applied his mind to the contrivance of a method of printing in relief.

[&]quot;The alphabet at first adopted was a mixture of the upper and lower case italics, and the relief was produced by heavy pressure on thick paper between two sheets of copper having the letters deeply cut. The embossing was thus on both sides.

[&]quot;His first attempt, after printing a few elementary sheets, was on the Gospel of St. Mark, which he completed by the end of 1833, in a large quarto volume, and published early in January, 1834. An account of his first American book for the blind may be found in Poulson's

American Daily Advertiser, of the 16th of January, 1834. The Four Gospels were soon after printed in Roman capitals; but being found too bulky and otherwise objectionable, they were abandoned, and a smaller, more compact, and sharper type, in the Roman capitals, was adopted.

"For the list of books printed at the Philadelphia press, see Table.

"It appears that the Boston and Philadelphia institutions were founded almost simultaneously, and that their presses and system of typography were established without being apprised of the efforts of each other. Time, however, has at length remedied this diversity. The typography of the Philadelphia books is exceedingly well executed, and compares most favorably with the best of the Glasgow books, but the press has ceased to work, and printing in capital letters will not probably be resumed.

"From the preference which the present distinguished and intelligent Director of the Philadelphia institution, Mr. William Chapin, late Superintendent of the Ohio institution, is known to entertain for the Boston system of typography we may reasonably hope that, when printing shall be resumed there, it will be with Howe's alphabet. It is the opinion, however, of Mr. Chapin, that all the American institutions should unite, not only in the use of the same alphabet, but that they should all contribute to support one press.

"It may be remarked here, that the pupils in all the American institutions read fluently in both the upper and lower case letters; but it is presumed that Philadelphia and Glasgow books will soon be entirely abandoned there; and as the Boston books can now be obtained in London at a price cheaper than any of the five different systems of books printed in Great Britain, it is to be hoped that they will come into general use here. If it be thought that the letters are too small for adults to read with ease, books

may be printed with larger types, and even then be less bulky and expensive than any of the systems in arbitrary characters now in use.

"In the year 1848 or 1849 the Virginia institution set up a press, and has printed several elementary and school books. The Boston type is adopted, with the exception that capitals are used at the beginning of sentences and proper names. This alteration, in the opinion of the Jury, is not an improvement, as the blind are thus compelled to learn two alphabets instead of one. The Virginia books are well embossed, and it is hoped that in future books capitals will be omitted.

"To the American Bible Society at New York much praise is due for their commendable efforts in the circulation of the Scriptures among the blind. The stereotype plates of the Bible in six volumes, executed at the Boston press, under the superintendence of Dr. Howe, now belong to this Society. They have printed a second edition from the same plates, and annually distribute gratuitously from 100 to 300 volumes.

"It had ceased to be a matter of surprise in the United States that the blind could read, before the public attention was loudly called to the subject in Great Britain; for we see that in 1836 there were two active printing establishments for the blind in the United States; by one, the whole of the New Testament had been published in a cheap form, in the common lower-case letters, and by the other the Four Gospels in Roman capitals. Let us now return to the Society of Arts of Edinburgh, and their prize medal, to which we have already referred. It was not until the 31st of May, 1837, that the Society's medal was awarded. In 1836, when the nineteen different alphabets were before the committee of the Society, circulars were drawn up and distributed, with specimens of the several alphabets, to the various institutions for the blind in England and Scotland, and every means employed to arrive at a correct result. The opinions of Mr. Taylor, of York, and Mr. Alston, of Glasgow, seem to have been those which the Society chiefly followed. They were in favor of the common Roman capital letter, merely deprived of the seruphs, or small strokes at their extremities, and accordingly the prize was awarded to Dr. Fry, of London; and on the 31st of May, 1837, a medal was granted to him for the *invention* of an alphabet which appears to have been in use since 1833 in Philadelphia.

"On receiving the Society's circular in 1836, submitting the forms of all the competing alphabets to him, Mr. Alston was struck with the simplicity of Fry's, and immediately conceived the idea of making such alterations as he thought necessary, and putting it to the test. The changes made were simply to reduce the side of the letters and render the faces thinner. On the 26th of October, 1836, he exhibited his first specimen of printing in relief in the Roman capital letter, at a public examination of the blind. It was Fry's alphabet slightly changed to improve the sharpness of the embossing. He then made a successful appeal for a printing fund. After great exertions and most commendable perseverance he procured a printing-press, with two fonts of type, and the other necessary printing apparatus.

"In January, 1837, he issued a few elementary works. By March, 1838, he had made such progress that the whole of the New Testament was printed in four super-royal quarto volumes. The type is great primer, and there are in the four volumes 623 leaves of 42 lines to a page. In December, 1840, Mr. Alston completed the printing of the Old Testament in fifteen super-royal quarto volumes, in double pica type. Of nine of the volumes he printed 200, and of the remaining six, 250 copies. There are in all these fifteen volumes 2,535 pages, with 37 lines on a page. Mr. Alston was justly proud of his great work, the entire Bible, containing the Old and New Testaments, in nineteen vol-

umes. In his 'Statements of the Education, Employments, and Internal Arrangements adopted at the Asylum for the Blind, Glasgow, with a Short Account of its Founder, &c.,' 10th ed., 1846, Svo, pp. 80, he says, 'This is the first Bible ever printed for the blind'; but in this he was evidently in error, as we have shown that the greater part of it had long before been printed in Boston. We allude to these facts merely because it seems a matter of much regret that Mr. Alston should have devoted so much enterprise and money in producing the Scriptures, when he might have ascertained that they had already been printed, and could have been bought at less money than it would cost him to print them. The main difference between the Glasgow and the Boston alphabets is, that one is in the upper and the other is in the lower case, which difference is certainly not of sufficient consequence to demand two editions. Had he expended the same energy and money in producing other valuable books, and exchanged them with the Boston and Philadelphia institutions, as he was urged to do, the three institutions would have been greatly benefited by the large outlay, and the blind of both countries would have had a great increase to their library. On the 18th of January, 1838, the officers of the Philadelphia institution wrote to Mr. Alston, informing him that they possessed a printing-press, and, 'understanding that you adopt the same character, it appears to our Board of Management that both institutions would gain by an interchange of volumes.' Mr. Alston at once acceded to this proposition, and immediately shipped 150 volumes, being ten full sets of the New Testament, and fifty single copies of the Gospels, besides multiplication-tables and other works. We subjoin a complete list of the books issued from the Glasgow press since its first establishment.

"Since the death of Mr. Alston, on the 26th of August, 1846, the Glasgow press has almost ceased to work.

[&]quot;A few of the volumes have been reprinted, It is at

present engaged in reprinting the Gospel of St. John and the Acts of the Apostles. Since 1837 it has been almost the only press that has supplied England, Ireland, and Scotland with embossed books in Roman type. These books are typographically well executed, and the Jury think that Mr. Alston and the Glasgow press are deserving of great praise.

"The objections, however, to the small Roman capitals, in which most of the books are printed, are such, that it is to be hoped that ere long this press will follow the example of that at Philadelphia, and adopt Howe's typography.

"In France, Belgium, Prussia, Austria, Switzerland, and the United States, the Roman lower-case alphabet is used. In most, if not all, of these countries, the institutions for the blind are supported and partially controlled by government, and perhaps this is the reason why, in all of them, nearly the same system of typography prevails.

"In Great Britain, however, the case is different. There are now five entirely different systems of typography in use here, and vigorously pressed upon the benevolent public.

"The unfortunate blind are thus deprived of the advantages they might have if harmony of action and uniformity of typography were adopted. This diversity of opinion is causing great injustice to them, and the Jury cannot but urge upon the parties concerned the speedy adoption of some one system throughout the country. Our opinion is decidedly in favor of Howe's American typography. Perfection is not claimed for this system, but it seems to us that there are fewer objections to it than to any of the others, and it may be the more easily improved; but any one of the five principal systems now used in England is far better than so many. The present state of printing in the Roman character in Great Britain is, as we have seen already, that every press has been stopped, while the

books in arbitrary characters seem to be increasing and gaining public favor. The principal of these is one known as Lucas's. It was devised by T. M. Lucas, of Bristol, about the year 1835. It consists of arbitrary characters, and is said to be founded on Byron's system of stenography. It is simple, speedily learned, and easily read by the touch, and is generally acknowledged to be of all the arbitrary systems the best.

"If now the New Testament, printed in all the six systems used in the English language, be taken as a standard of comparison, the following table will show the results:—

Systems.	tems. Number of Vols Size.		Number of Lines in Pages. a Page.		Number of Square Inches in a Page.	Price,	
Howe's Alston's	2 4 8 9 8	4to ,,, ,, obl. 4to	430 623 — 841 723	42 28 27 — 25	117 90 70 70 110	£ s. d. 0 16 0 2 0 0 2 0 0 2 0 0 2 10 0 4 10 0	

"By a comparison of all these lists, it will be found that Howe's books are not only much less in bulk than any of the others, but are also much cheaper.

"The Jury beg to suggest, that a uniform system should be adopted, and that, in future, all books printed for the blind should be printed in the same character.

"Dr. Howe's plan appears simple, easy, and fit for general adoption.

"His system has been fully described, and to it the Jury give the preference above all others."

LIST OF BOOKS

PRINTED AT THE

PERKINS INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND.

WITH PRICES OF SUCH AS ARE FOR SALE.

	No. of	Price per
Tarabana Thirms Tricks	Volumes.	Volume.
Lardner's Universal History,	3 1	\$ 3.00
Howe's Geography,	1	$\frac{3.00}{2.50}$
English Reader, First Part,	1	3.00
" Second Part,	i	3.00
The Haway Roya	1	1.00
The Pilgrim's Progress,	i	2.50
Baxter's Call,	i	1.50
English Grammar,	î	1.00
Life of Melancthon,	î	1.50
Constitution of the United States,	î	1.50
Book of Diagrams,	î	1.50
Viri Romæ,	î	2.00
Peirce's Geometry, with Diagrams,	ī	2.00
Political Class-Book,	ī	2.00
First Table of Logarithms,	ī	1.00
Second " "	1	2.00
Principles of Arithmetic,	1	1.00
Astronomical Dictionary,	1	1.50
Philosophy of Natural History,	1	3.00
Rudiments of Natural Philosophy,	1	3.00
Cyclopædia,	4	3.00
The Book of Common Prayer,	1	
Guide to Devotion,	1	
New Testament (Small),	4	
New " (Large),	2	
Old "	6	
Book of Psalms,	1	
" Proverbs,	1	
Psalms in Verse,	1	
Psalms and Hymns,	1	
The Dairyman's Daughter,	1	
Spennig-Dook,	1	1.00
Diapenny Glass of Wille,	1	
Howe's Blind Child's Manual,	1	1.00
First Dook,	1	1.00
" " Second Book,	1	
Total musch on	erena e	
Total number,	51	

APPENDIX.

GENERAL ABSTRACT OF THE

Dr. Perkins Institution and Massachusetts Asylum for the

For amount paid on orders of Auditors of Accounts, f	or
various disbursements, as per accounts rendered,	\$ 20,104.67
Cash for 10 Shares of Boston and Providence Railroad,	
Balance on hand to new account,	1,030.73

\$22,035.40

Boston, January 7th, 1853.

The undersigned, a Committee appointed to examine the accounts of the Treasurer of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1852, have attended to that duty, and hereby certify that they find the accounts to be correctly cast, and properly vouched, and the balance in favor of the Institution to be one thousand and thirty dollars $\frac{73}{100}$, say \$1,030.73.

The Treasurer also exhibited to us evidence of the following property belonging to the Institution: —

9	Shares :	in New England Bank,	\$ 900.00
83	6.6	State Bank,	4,980.00
20	6.6	Tremont Bank,	1,975.00
16	6.6	Columbian Bank,	1,600.00
35	66	Atlas Bank,	3,368.75
25	66	Concord Railroad,	1,250.00
10	66	Boston and Providence Railroad, .	900.00
2	Certifica	tes City of Boston Water Scrip, .	2,000.00
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$ 16,973.75

C.

TREASURER'S REPORT FOR 1852.

B_{ℓ}	lind, in A	lccount	with	Т. В	. WAL	es, Jr.,	Treasur	rer. Cr.
Ву	Balance o	n hand, J	Jan. 1,	1852,	Massach	neatta 6		\$ 1,560.09
6 6	Zimount i	66	66				550.00	
66	66	66	66		Connecti	psime,	990.00	
66	66		66	4.6	37		785.23	
66	6.6		66	66	Vermon	olond	897.88	
66	66		66	66	Main	siand,	250.00 1,000.00	
6.6	66				Maine,		1,000.00	
• •	••	•••	" Pa	ayıng	Pupils,		536.50	10 010 01
66		66	66 T.		0 T T	11	0.000.00	13,019.61
			L	egacy	of J. Inge	rsoll,	2,000.00	
6.6	66		.6		of Miss T	l'ufts,	100.00	
6 6	66	66	" D	onation	ns,	•	58.50	
								2,158.50
66			" D	ividend	ls on Sto	cks, .	•	1,118.70
66	Sale of 30	Shares .	Colum	ibian E	Bank,		3,090.00	
66	" " 4	6.6	Bosto	n and I	Maine Ra	ailroad,	418.00	
							3,508.00	
			Less	Broker	aue		8.50	
			11000	17101101	ugo,	•	0.00	3,499.50
66	Sale of Bo	oke and	Annar	atus to	other Tr	etitution	9	300.45
66	Balance of	Eldiot A	a ppar	atus to	other it	istitution	*	378.55
	Datalice of	I Iulut A	count	, .			_	
				Errors	excepted	ł.	#	5 22,035.40
		(S	igned,)	Т. І	B. WAL	es, Jr., T	reasurer.
,	Boston, De	c. 31, 18	52.					
	Amo	ount brou	ght up),			. \$	8 16,973.75
De	ed of Land				sed June	e, 1844.		
			66	66			5,000.00	
6	66		66	66	6.6		5,500.00	
6			6.6	66	Jan		1,762.50	
	66		6 6	66			1,020.25	
					o an	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3 14,048.39
							4	7 1 1 0 1 0 1 0 0
							4	31,022.14
							4	, 01,000.11

(Signed,) Joseph N. Howe, James Hodge.

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$ 160 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the Institution.

There is a vacation in the Spring, and another in the Autumn. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the Governor for a warrant.

The following is a good form, though any other will do: -

"To his Excellency the Governor: -

"SIR, — My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, -----."

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the Selectmen of the town, or Aldermen of the city, in this form:—

(Signed,) "-----."

There should also be a certificate, signed by some regular physician, in this form: —

(Signed,) "-----."

These papers should be done up together, and directed to "The Secretary of State, State-House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, Rhode Island, and South Carolina, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the Institution are requested to furnish information in answer to the following questions:—

- 1. What is the age of the applicant?
- 2. Where was he born?
- 3. Was he born blind?
- 4. If not born blind, at what age did he become so?
- 5. What is the supposed cause of the blindness?
- 6. Have there been any cases of blindness, or deafness, or insanity, in the family of the applicant, among his brothers and sisters, parents, grandparents, uncles, aunts, or cousins?
- 7. Were his parents or grandparents affected with scrofula, in any form; with consumption; humors, such as salt-rheum; eruptions of any kind; or had they any peculiarity of bodily constitution whatever?
- 8. Were the parents or the grandparents of the applicant related to each other by blood? If so, in what degree?

OFFICERS OF THE CORPORATION,

FOR 1853.

PRESIDENT.

RICHARD FLETCHER.

VICE-PRESIDENT.

STEPHEN FAIRBANKS.

TREASURER.

T. B. WALES, JR.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
GEORGE B. EMERSON,
NATHANIEL B. EMMONS,
JOSEPH LYMAN,
SAMUEL MAY,
GEORGE R. RUSSELL,
CHARLES SUMNER,

In behalf of the Corporation.

The Board of Visitors, consisting of the Governor, Lieutenant-Governor, President of the Senate, Speaker of the House, &c., have appointed

THOMAS T. BOUVÉ,
ISAAC EMERY,
STEPHEN FAIRBANKS,
EDWARD JARVIS,

Trustees in behalf of the State.

TWENTY-SECOND

ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS INSTITUTION

AND

MASSACHUSETTS ASYLUM FOR THE BLIND,

TO THE

CORPORATION.

CAMBRIDGE:
METCALF AND COMPANY,

PRINTERS TO THE UNIVERSITY.

1854.



REPORT.

Perkins Knstitution and Massachusetts Asylum for the Blind.

Boston, January 16, 1854.

To THE CORPORATION.

Gentlemen, — The undersigned, Trustees appointed by your Board, and by the authorities of the State, respectfully submit their Annual Report, and the several documents required by the law.

The Report of the Treasurer will show the condition of the finances.

The several inventories of real and personal estate will show the amount of property of all kinds owned by the Institution.

The Report of the Director will set forth the details of the history and condition of the establishment during the past year. The undersigned, while following the example of preceding Boards, and leaving the immediate care and management of the Institution to the Director, have not failed to satisfy themselves that their confidence was deserved.

The undersigned earnestly commend to the Board and to their successors, the claim of the Institution against the city of Boston for damages.

Six years ago the grounds and gardens, the outbuildings and fences, were all in excellent order. There were gardens well stocked with shrubbery and trees of many years' growth, and there was easy access upon the north and east sides. But the city altered the existing grades, lowered Broadway, and cut through the hills of the east and south, leaving precipices forty feet deep. It was necessary to abandon the establishment and remove into the country, or go to great expenditures of money in the expectation that the city would reimburse it. The latter course was adopted. A heavy embankment and a long flight of steps saved the north side. On the east, a steep embankment just saved the main building, but access there had to be abandoned. The outbuildings and fences had to be removed, the trees and shrubs cut down, and the gardens destroyed, and the whole surface removed and re-graded. The work has been going on during five years, and has but recently been completed by the city, so that the grounds of the establishment could be put in order. More than \$6,000 have been expended from the scanty funds in the treasury; there has been a loss in buildings and fences which \$4,000 would not replace, and there must still be a considerable expenditure of money to finish the work; and when all is done, the access to the main building must ever be inconvenient. During all these years great inconvenience and discomfort have been suffered by the inmates, who have been deprived of their play-ground, and by all connected with the establishment.

The matter has been before a committee of the Board of Aldermen, who have unanimously reported that the city ought to pay the sum of \$10,000 as damages. If this were done, and the Institution were exempted from taxation for sidewalks and sewers, pecuniary justice would be done, but nothing more.

The immediate and special object for which this Institution was originally designed, to wit, the instruction of blind children of New England, has been attained; and so long as the annual appropriations in its favor are continued by Massachusetts and by the other States, so long may every blind child in our borders have opportunities of instruction equal to those enjoyed by seeing children in our best public schools. But, as in every other work of beneficence, the attainment of one object opens to the beneficent mind new objects of interest and new fields of labor. In the present case, two objects of great interest and of pressing importance have been disclosed; the first is, to enable indigent blind persons to earn their own livelihood by their own labors; the second, to provide a library of books in raised print for those blind persons who have learned to read.

With regard to the first, experience has proved that the ordinary wages, or the income, of the common day-laborer so little exceeds his necessary daily expenses, that when, as in the blind man's case, the income falls short, then want presses on his heels. The margin is so narrow, that, no matter how little the income falls below the average, the want is immediately felt, as, in a tread-mill, if the foot lags but ever so little, the heel is ground.

Now some provision is needed by which the blind man's margin may be a little enlarged, so that, while he shall be held to work (as all ought to be who would eat), yet, since through his infirmity his performance is necessarily less than that of other men, the reward for it shall be equally great, or enough to live upon. This principle is sound and plain, and it gives to the blind man a strong claim upon the justice of society. It ought to be acted upon; nevertheless the Institution has not the pecuniary means of acting upon it to any sufficient extent. There is many a blind man, who, because he cannot quite earn his living by work, is obliged to renounce work altogether, and live at public charge.

Another object is the supply of books in raised letters, — a library, in short, for the blind, containing dictionaries, books of science, and standard books of reference.

Both these objects will be fully set forth in the Report of the Director, but the undersigned cannot leave their trust without earnestly commending them to the attention of all who are able to do anything towards promoting them.

Respectfully submitted by

THOMAS T. BOUVÉ,
THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
GEORGE B. EMERSON,
STEPHEN FAIRBANKS,
EDWARD JARVIS,
JOSEPH LYMAN,
SAMUEL MAY,
GEORGE R. RUSSELL,
G. HOWLAND SHAW,
W. D. TICKNOR.

REPORT

OF THE DIRECTOR TO THE TRUSTEES.

Gentlemen, — The following Report upon the history and condition of the Institution during the past year is respectfully submitted.

The year has been one of pleasantness and prosperity. By attention to the natural laws which govern life, by considering them as divine commands, and by obeying them as nearly as possible, the blessing of health (which is in no other way attainable) has been secured. Death has not invaded our borders, and wherever his merciful forerunner, disease, has appeared, to demand account of some sin against the natural law, the forfeit has been light, and life has been spared.

The number of blind persons connected with the Institution in January, 1853, was,—

In the Junior Department,			61
In the Work Department, .		•	36
			- 97
During the year 1853, there were a	dmit	ted, –	-
To the Junior Department,			19
To the Work Department, .	•	•	8
			- 27
			124

	124
And there were discharged from the first,	3
And from the second,	7
_	- 13
So that the present number is	111
That is, seventy-four in the Junior, and thirty-	seven
in the Adult Department.	

The Institution has been conducted upon the same general principles as in former years. The members thereof have pursued their several occupations with regularity and cheerfulness. Their time is divided between the school-room, the music-room, the workshop, the play-ground, and the bed-room. Two vacations in the year give variety to the pupils, relaxation to the teachers, and the pleasures of home to all.

The general conduct of the pupils has been good. Not only have they shown that eagerness for study and that desire for mental improvement which are characteristic of the blind generally, but they have, moreover, been docile and well-behaved. under the instruction, and for the most part under the government, of young women, and without any fear of corporal punishment, they have nevertheless rendered ready obedience to all that was required of them. This speaks well for both parties; and the blind and their friends should feel grateful for the gentle firmness and the constant friendly watchfulness with which the Matron and the teachers have discharged their several duties. The undersigned, while painfully conscious of his inability to do much for the daily and hourly pleasure and profit of the blind, has great comfort in the knowledge that

so much is done by the truly gentle and earnest women who are associated in the work.

The same course of study has been pursued by the pupils as in the preceding years, and generally with great thoroughness. Reading, writing, arithmetic, algebra, geography, history, and physiology, are carefully taught and faithfully learned. The study of music continues to be an important branch of instruction, and though not quite so much can be said of the progress of the pupils during the past year as is desirable, still they have made proficiency.

Upon the whole, the record of the year may be filed away among the annals of the past, and inscribed, "Read and approved"; though nothing contained therein should be considered as assuming that all has been done that might have been done, or as lessening the obligation to do more and better in future.

The Work Department for adults has been administered as an independent establishment, according to the policy adopted several years ago. Thirty-seven men and women have been kept supplied with work, by the wages whereof they have been enabled to pay their board at places of their own selection.

The experience of another year shows the superiority of this over any other system that has yet been tried. It gives to the blind certain inestimable advantages in a greater degree than any asylum, any home, or any congregate establishment under whatever name, and however well managed, ever can give them. It lessens their feeling of obligation and increases their feeling of self-respect. It calls into play all the faculties necessary for self-support and self-guidance; but which asylums and homes tend

to paralyze. It gives to every blind man and woman that which we all claim for ourselves, the largest liberty consistent with the rights of others. The best argument in its favor, however, is, that those who have enjoyed it would not willingly give it up for any public asylum that could be provided for them.

The operations of the shop have been more extensive than in any former year. The amount of sales was, in 1852, \$19,289.74; in 1853, \$28,038.58. The amount of wages paid to blind persons was, in 1852, \$3,993.33; in 1853 it was \$4,611.55.

The contract with Mr. Patten, the agent, was renewed, upon more favorable terms to the Institution than before. He was to purchase all the materials, pay the workmen, pay the rent and expenses of the shop in town, keep his own team, in short, assume all the expenses, and make all the sales at his own risk, upon condition that he should have all the profit. The Institution paid the salary of the bookkeeper, and retained general supervision of the establishment. The result shows that the agent has made a loss of \$\\$418.67\$, besides the loss of his own time.

This loss, together with the salary of the book-keeper, paid by the Institution, makes the net cost of carrying on the workshop fall a little short of eight hundred dollars. This is the worst view of the case. By means of this expenditure nearly forty men and women have been kept employed during the year. They have earned and received over four thousand dollars in wages, and the business has been enlarged so that more persons may be employed and more wages paid in future. Surely twenty-five dollars a year is a small sum to enable a blind man to compete

with seeing workmen, - to put him upon an equality with them, and enable him to earn his own livelihood and to sit at his own hearthstone. There is a more favorable view, however; for the loss last year is attributable mainly to the failure of two firms with which our shop traded, and by which a loss of \$ 643.77 was sustained. This need not occur again, for although it seems impossible to trade in this community and to keep entirely clear of the crooked, wasteful, and demoralizing course into which abuse of the credit system drives both buyers and sellers, still something may be done by greater firmness than the agent has hitherto shown. Hundreds of wealthy people, and hundreds whose character is more than wealth, present themselves at our counter and buy from one to one hundred dollars' worth of goods, which they expect will be charged to them. And in one sense they have a right to expect it, for in the present universal custom of charging everything, from a skein of thread to a man-of-war's cable, they might well feel aggrieved if credit were refused them. But if they will look at the matter a moment they will not feel aggrieved by being asked to forego, at least when dealing with the blind, a system which is sure in the long run to cause great trouble, loss of time, of money, and of patience.

We are sometimes called upon to make a charge of less than a dollar, — yea, less than a dime, — against very respectable and affluent people. But we will suppose the amount is a dollar. This must first be written down in the "Blotter," then entered upon the "Journal," then posted into the "Leger." Now, to say nothing about "trial balances" and other

botherations of bookkeepers, suppose this bill of one dollar is made out in July or January by the clerk and handed to the boy. He trots up to number seven hundred and forty-eleven Washington Street, rings, and sends in the bill. The lady sends word that "she has not the change in the house, but if the boy will just step down to the counting-room, on Commercial Wharf, her husband will settle it." Away goes the boy to Commercial Wharf, and if he is in luck he catches the gentleman before he has "gone on 'Change." The gentleman says, he dares say it is all right, but then there are so many of those "plaguey little bills" that he had rather speak to his wife about it; and wishes the boy would call up at the house some day after dinner. Accordingly, not to seem too pressing, some day the next week the boy rings at the door, and the servant who hurriedly opens it tells him there is "company to dinner," and she don't like to trouble the gentleman just then, the boy had better come by and by, — an hour hence. The boy retires meekly, and if he has any other "plaguey little bill" in that neighborhood he goes with it; if not, he considers whether it is best for him to lounge about for the hour, or try to run down to the store and back, when, perhaps, some kindred spirit comes along with a marble or a top and decides the matter for him. At the end of the hour he rings again, and this time it is nearly all right. The lady recollects that she had the article, and that it was a very good one; the gentleman is good-natured, and says he "would be very happy to pay the bill, only he has not change enough about him, but he will try to think to send the amount into the store to-morrow,"

which, perhaps, he does; but then, again, perhaps he don't. Now suppose he don't, and that the amount is carried to "profit and loss" in despair, who is to pay for the loss? Why, in the ordinary course of things, the other customers. But suppose he does pay one hundred cents for an article which cost net ninety-five, and at least fifty-five for collecting, who is to pay the loss? Why, the other customers to be sure.

It is true that this habit of doing business has called into existence a class of adroit and "knowing" men called collectors, who have great success in the pursuit of money "under difficulties," and who prevent some demoralization to shop-boys; but after all, the habit, for it can hardly be called a system, is very bad, at least for our business. It is, however, so common here, - it is considered so much a matter of course, by those who trust everybody, that everybody will trust them, - that many deem it impossible to carry on a retail business without either falling into it, or else giving offence and losing custom. Nevertheless, the habit is so loose and slovenly, so costly, so vexatious to many and unsatisfactory to all, that in the case of our shop a strong effort must be made to break away from it. Our customers are for the most part considerate persons, and will take no offence where none is intended.

It is highly desirable that the business of the Work Department should be increased, in order that its benefits may be extended to a larger number of persons. It ought to have a much larger working capital than it has ever yet had. The scanty funds of the Institution, however, do not suffice to provide for this. Indeed, they do not suffice to carry out other plans of

pressing importance, and which have been so often commended to the attention of the Board, and so often approved by it.

One is the investment of a fund, the interest of which should be devoted to eking out the wages of men and women who can earn nearly, but not quite, enough to support themselves. They can earn enough to pay for three weeks' board in a month, but because they cannot pay for the fourth, and cannot get trusted for it, they must remain idle and be supported by public or private charity somewhere else. They are like people wishing to swim across a river, who have heart and strength for three fourths of the distance, but not for the whole. It is not proposed to provide them a ferry-boat, but to throw them a rope, and to help them to land.

This is a matter which so much commends itself to the hearts of philanthropists that there is strong hope, in a community like ours, of its finding some one who has the will and the means of carrying it into execution.

Another plan is that of providing a fund for printing books for the blind; a plan for the accomplishment of which many who are sitting in darkness are continually hoping.

Greatly as we desire the accomplishment of these purposes and plans, deeply as we may lament that the funds of the Institution do not suffice for all we project and wish for, we must not forget how much there is to be grateful for. The cause of the blind has taken deep hold of the hearts of the people of Massachusetts and of New England, and it will never be neglected. It is as much a matter of certainty that

liberal provision will be made by the public for the instruction of the blind, as that it will be for the instruction of the most favored class. A school or schools for the blind is indeed a necessary part of the system of Common Schools. Nor is this confined to New England. The principal States of the Union have established institutions for the blind within their borders; or have made liberal provision for the instruction of their beneficiaries at other schools. One of the most interesting events of the past year was the Convention of Superintendents and Teachers of the Blind, held in New York in the month of August. There were there present representatives of seventeen schools, and they all gave favorable accounts of the cause of the blind in their various sections of the Union.* When we recall to mind that twenty-eight years ago the good Dr. Fisher and two or three believing friends had obtained an act of incorporation for the first institution for the blind in the United States, but for several years could not obtain means of putting it in operation, and then reflect that they are now springing up all over the country, there is surely reason for gratulation.

These institutions are for the most part established upon a liberal scale, and upon sound principles. They differ from most of the European institutions in two important respects. First, they are not intended as asylums, as places for the maintenance of the blind. They are strictly schools; establishments for the instruction of the blind and their training in some

^{*} The proceedings of this meeting should be put upon more permanent record than the columns of newspapers afford, and they are therefore inserted in this Report as an Appendix.

art or calling by which the inmates can obtain a livelihood.

Second, they are not regarded as charitable or eleemosynary institutions, but as public schools, to the benefits of which the blind have the same right as ordinary children have to Common Schools. They are for the most part administered (as they should always be) upon the principle, that the State is bound to furnish the means of instruction to all children, and since no provision is made for this class in Common Schools, it must be made in special schools or institutions. The adoption of this liberal principle is a great advance upon the system of doling out alms to the blind, or building charity asylums for their support. It takes them out of the category of humble dependents and recipients of charity, and recognizes their social equality.

A still further advance of public opinion will doubtless recognize the claim of the blind upon society for full employment or labor, and sufficient compensation therefor to procure a decent livelihood.

Respectfully submitted by

S. G. HOWE.

APPENDIX.

APPENDIX

GENERAL ABSTRACT OF THE

Dr.

Perkins Institution for the Blind in

For amount paid on orders of the Auditors of Accounts, for	
various disbursements during the year, as per account,	\$ 14,327.63
Paid for 5 Shares of new stock, Tremont Bank,	500.00
Balance to new account,	. 771.08

\$15,598.71

Boston, 31st January, 1854.

The undersigned, a Committee appointed to examine the accounts of the Treasurer of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1853, have attended to that duty, and hereby certify that they find the accounts to be correctly cast, and properly vouched, and the balance to be seven hundred and seventy-one dollars $\frac{8}{100}$, say \$ 771.08.

The Treasurer also exhibits to us evidence of the following property belonging to the Institution:—

9	Shares in	New England Bank, .	\$ 900.00
83	4.6	State Bank,	4,980.00
20	4.6	Tremont Bank,	1,975.00
5	6.6	Tremont Bank (new stock), .	500.00
16	6 6	Columbian Bank,	1,600.00
35	6.6	Atlas Bank,	3,368.75
25	66	Concord Railroad,	1,250.00
10	66	Boston and Providence Railroad,	900.00
2	Certificate	s City of Boston Water Scrip,	2,000.00

\$ 17,473.75

A .

TREASURER'S REPORT FOR 1853.

Ac	count w	ith T.	B. W	ALES	, Treasurer.			Cr.
66	Annual A	Approprieceived	riation f	rom State of	ate of Massachu Rhode Island, Connecticut, Vermont, Less Collection	setts,		1,049.00 712.00
66	"	66	66	"	State of S. Car New Hampshin	olina,		799.00 851.46
66	Amount Balance Amount Dividend By sale	received Miss Treceived Is on Strong Brooks and Girls	d from I ufts's L d from ocks, aterials d Appa	Private egacy, Visitors by Stearatus ty-work	Pupils, s, eward, o other Institution,			450.00 249.50 100.00 20.20 1,190.35 8.25 130.10 8.12
.1	Boston, D	ec. 31,	•	gned,)	Т. В	. WAL	es, Tre	asurer.

Amount brought up,					\$ 17,473.75
Deed of Land in S. Boston,				\$ 755.68	,
Deed of Land in S. Boston,				5,000.00	
Deed of Land in S. Boston,	purchased	Sept., 18	348,	5,500.00	
Deed of Land in S. Boston,				1,762.50	
Deed of Land in S. Boston,	purchased	July, 185	50,	1,020.25	
			-		14,038.43
					\$ 31,512.18

Joseph N. Howe, Committee.

APPENDIX B.

CONVENTION OF SUPERINTENDENTS AND TEACHERS OF INSTITUTIONS FOR THE INSTRUCTION OF THE BLIND.

This Convention was held on the 16th, 17th, and 18th of August, at the New York Institution for the Blind, and was called to order by Wm. Chapin, Esq., of Philadelphia, who nominated T. Colden Cooper, Superintendent of the New York Institution, as Chairman pro tem., and James S. Brown, Esq., of Louisiana, as Secretary.

All Superintendents of Institutions for the Blind, and Teachers of the Blind in such Institutions, were declared entitled to seats in this Convention.

The following gentlemen were then appointed the permanent officers of the Convention: — President, S. G. Howe; Secretary, T. Colden Cooper.

The delegates present were S. G. Howe, Director Perkins Institution, Mass.; William Chapin, Principal Pennsylvania Institution; T. Colden Cooper, Superintendent New York Institution; R. E. Hart, Superintendent Ohio Institution; Dr. I. Rhoades, Superintendent Illinois Institution; Dr. Merillat, Superintendent Virginia Institution; J. M. Sturtevant, Superintendent Tennessee Institution; W. H. Churchman, Superintendent Indiana Institution; C. B. Woodruff, Superintendent Wisconsin Institution; J. S. Brown, Superintendent Louisiana Institution; Samuel Bacon, Principal Iowa Asylum; Henry Dutton, Principal Georgia Institution; David Loughery, Principal Maryland Institution; Edward Wheelan, Superintendent Missouri Institution; B. W. Fay, Teacher Indiana Institution; A. Reiff, Teacher New York Institution; J. W. Bligh, Teacher New York Institution.

Invitations were extended to Messrs. Russ, Jones, and Chamberlain, former Superintendents of the New York Institution for the Blind, to attend the meetings of the Convention, and to share its deliberations.

- 10

A resolution was also passed inviting the managers of the New York Institution for the Blind, and Mr. E. W. H. Ellis, Trustee of the Indiana Institute, to attend the sittings of this Convention.

On taking the chair, Dr. Howe addressed the Convention as follows:—

"Gentlemen: I accept with readiness the place and the duty which your vote assigns to me.

"It is pleasant to meet so many delegates from so many Institutions for the Blind. Here are delegates from Institutions in Pennsylvania, Maryland, Virginia, Georgia, Ohio, Tennessee, Indiana, Illinois, Iowa, Wisconsin, Louisiana, beside New York and Massachusetts. But this is not all, for many of the States give generous support to these Institutions, and send to them pupils. When we consider this fact, and look upon this Convention, we have assurance, if indeed any were needed, that the cause of the education of the Blind can never fail in this country for want of public favor or of ardent and able promoters.

"The sight of such a Convention is, moreover, surprising as well as pleasant, for it seems but yesterday (though it is really more than twenty years) that I undertook to organize and put in operation an Institution which had been incorporated four years before in Massachusetts, and I then looked around the country in vain for some one practically acquainted with the subject. There was not then upon this continent a school for the blind, a teacher of the blind, or even a blind person who had been taught by one. I had but an imperfect knowledge of the European schools, and supposed, therefore, that I should gain time, and start with greater chance of success, in what was regarded by many as a visionary enterprise, by going to Europe for teachers and for actual knowledge of all that had been done there.

"I went, therefore, saw what little there was to be seen of schools for the blind, and soon returned, bringing a teacher of the intellectual branches from France, and of the mechanical branches from Scotland. Meantime my old friend and companion, Dr. Russ, had been laying the foundations of the noble Institution in which we are now assembled, and Mr. Friedlander had come from Europe and been urging the inhabitants of Philadelphia to give him an opportunity of showing his skill in the art of teaching the blind, which he had so successfully practised in Germany.

"Dr. Russ has long since turned to another field of philanthropy,

in which he still labors with zeal and ability; and Friedlander, having successfully finished his work on earth, has gone to receive in heaven the welcome of Well done, good and faithful servant! three were thus successful. But, gentlemen, had we all failed in the first attempt, had we all died out of the world, still the work would have gone on, and to-morrow, if not to-day, the many beautiful and flourishing institutions for the blind that now adorn our country would be in existence. God does not leave the fulfilment of his purposes dependent upon such frail contingencies as the life of one man, or of many men. Wherever he suffers an infirmity on an evil to exist, he sows broadcast over the earth in all human hearts the seeds of benevolence, which in due season spring up and bear fruits of beneficence. Hence the simultaneousness of great discoveries, - whether of means for promoting material good or for lessening physical evil; - the seeds are everywhere, and as soon as the necessary combination of influences arrives, they germinate. In this case they have done so abundantly, perhaps more abundantly here than would have been possible elsewhere. nearly fourscore years since the venerable Haüy, amid the prevailing storm of human passions, planted in France the first seed of an institution for the blind; it is only a score of years since the first seed was planted in this country, yet now we find here about as many institutions as in all Europe.

"Hence it is that, though in 1830 we might have looked around the country in vain for a single school for the blind, a single teacher for the blind, or a blind person who had been taught in a school, there are now flourishing institutions in most of the great States, from New England to Georgia in the South, and to Wisconsin in the West,—there are ardent and excellent teachers,—there are hundreds of children under instruction, besides those who have graduated from those schools, and who are wiser, better, and happier men and women from having sojourned within them. And let me say, gentlemen, though in no spirit of boasting, that our schools for the blind compare most favorably with those of Europe; nay, (for why should not the truth be spoken?) our general system is superior, and some of our schools rank at least equal with the best that can be found abroad. One might say even more, for it is strictly true, that, though this country owes to Europe the first thought of the systematic instruction of the blind, and the first practical effort to demonstrate it, she has already paid the debt with

more than compound interest by great improvement in the general system of instruction, and by valuable improvements in the mode of imparting it. But this is a theme upon which none of us can dwell without danger of encouraging feelings of self-gratulation which had better be suppressed. Let the past be nothing but the lower stepping-stone from which we have attained our present height in our ascent toward the yet unattained height at which we aim.

"We may well congratulate ourselves, gentlemen, upon the present pleasant meeting. It is the first one of the kind ever held, I believe, in any country, but we may be sure it will not be the last. One of the recognized and undoubted advantages of the present over past times is the greater facility for the concentration of the mental power of many persons upon one particular point. This has been heretofore done by free and rapid interchange of thought through the press. But it is not enough that there be impersonal interchange of thought; it is found that every department of knowledge and science may be enlarged and explored with greater advantage when those engaged in it can meet face to face, and 'magnetize' and animate each other by personal intercourse.

"We see that doctors, who had pored alone over osteology, or neurology, a score of years, — until they thought they knew the metes and bounds of every foramen, the fibres and fibrillæ of every nerve, as well as they knew the shape of their own fingers, — go home from their annual conventions, and take up the dry bones of their skeletons with a feeling that, after all, they had not learned half of what is to be learned.

"The pursuit of any literary calling in solitude almost surely makes pedants and dullards. The country schoolmaster, doctor, or minister, who mingles not with others of his craft, is very apt to become a conceited pedant, and to consider himself as at the *Ultima Thule* of his profession. The little circle in which he lives looks up to him as a great man; and he looks down upon it as though it were the world. But attendance upon a great convention of members of his profession takes much of this nonsense out of him, if indeed he has not become so fossilized that nothing but nonsense is left within him.

"But if it be useful and necessary for persons of other callings and professions to meet together in order to take out nonsense and put

good sense into each other, it is most particularly so for us. The doctor, lawyer, clergyman, and schoolmaster may readily commune with others of the like calling in the daily walks of life; but not so with us. We live widely apart, — at the nearest, in contiguous States. It is therefore not only pleasant, but it may be highly profitable to ourselves, and to those for whose good we ought to devote our time and thought, that we meet together. I hail this Convention, therefore, with great pleasure, and regard it with great respect.

"Among the advantages of a Convention like this will be, apart from the pleasure of personal knowledge and personal intercourse, a careful consideration of what are our duties to the public, whose agents we are, and to the class of persons for whose benefit we hold our offices, and for whose happiness and welfare we are, in a great measure, responsible. Our duties to the public and to the blind are not antagonistic, but on the contrary a wise performance of the one favors the performance of the other.

"Our duties to the public are manifold. The communities in which we live, recognizing the right of all the young to an education at the hands of the public, and finding that the young blind cannot be taught in common schools, have established institutions for their especial benefit. Over these institutions we preside, and in them we take part. We are to see that these are administered humanely and economically. We are to see that, so far as is possible, the instruction and the training shall be such as will tend to improve and elevate the whole morally and intellectually, - to enable the greatest possible number to support themselves, -to lessen the number of those who must continue for life a charge upon the public, and to diminish the expense of their maintenance by enabling them to do something for themselves. This is especially true of the large proportion of indigent blind. dren of wealthy parents are likely to be provided for by them.

"But our duty to the public does not end here. We are not only to consider individual blind persons, but the whole subject of blindness, in its phenomenal aspect, as part of the natural history of man. We find in every country, and among every variety of the human race, a certain, though a varying, number of the population who are born blind, or who become blind. Blindness, then, is and has heretofore been one of the phenomena in the natural history of

human development; whether it be an inherent and permanent one is another question.

"Now, it is not only very interesting, but it is very important, to ascertain the phenomenal laws of blindness. Is it from an inherent defect in the organic constitution of the human race that so many of its members in every generation suffer under infirmity? Our faith in the goodness and the omnipotence of the Creator forbids us to believe this. Is it, then, that all races of men have gone out of the way, or have never yet got into the true way of life? Is it in consequence of imperfect civilization, imperfect knowledge of the laws of life, and imperfect obedience even to those that are known, that so many lack an important sense, and thus fall short of the normal standard of health?

"Surely natural reverence for our Creator, and the natural confidence that everything which comes from his hand is either perfect in itself or contains within itself the tendencies and the capacities for attaining perfection, must lead us to this latter conclusion. I believe, moreover, that the limited observations that have been made and recorded go to confirm it. If this be so, then we are to conclude that blindness is not an inherent, but an incidental, defect in the human organization.

"If others of this Convention are of the same mind, then they will agree with me that one important duty which we owe to the public is to institute minute and extensive inquiries into all the phenomena attendant upon blindness, so that by collecting and comparing them we may ascertain the laws that regulate the increase or the decrease of the infirmity, and its greater or less prevalence in the community.

"That such laws exist, I, for my own part, have no manner of doubt. Not only do the numerous analogies in the natural history of domestic animals—the propagation of certain physical peculiarities, the eradication of certain defects, and a hundred similar facts—all lead to this conclusion; but close observation of men and families confirms it.

"There are persons among whose offspring the chance that some will have imperfect sight would seem to be at least as one to a hundred; while there are others, among whose offspring the chance of the occurrence of such infirmity is so small as hardly to be appreciable, certainly not as one to ten thousand.

"Nor is this true alone of the chance of children being born blind. There are families in which all the children are born with apparently good sight, but the probability of some of them becoming blind is tenfold greater than is the probability that blindness will occur among the children of another family, who are nevertheless to be exposed to the same accidents. I have known more than one person whose ancestral antecedents were such, that, when I have heard of his becoming blind, I have not wondered so much at the fact, as at the lateness of its occurrence.

"These things being so, they clearly point out a duty we owe to the public, not only so to administer our several institutions as that the pupils shall reverence and obey the natural laws which regulate the increase and decrease of blindness, but also to render these laws widely known in the community; and I trust that no squeamishness and no morbid sentimentality may restrain us. We are not only to care for such of the blind as be, but we are to see that there be as few of them as possible to be cared for.

"Call me Utopian, or call me what you may, I believe, as I believe in the wisdom and benevolence of the Creator, that a community may so live in obedience to his laws, that, after a few generations, blindness, deafness, insanity, and other infirmities, (save as the result of accidental violence,) would not appear in it. They would be known only as existing among 'outside barbarians' who might call themselves civilized, but who would continue to build vast asylums for those unfortunates who ought to be considered as living and suffering proofs of the ignorance or sin of the community which produces them.

"But while believing in the possible physical perfection of a community, and the possible eradication of blindness and other infirmities, one must keep in view the actual imperfection of civilization, and the present and prospective prevalence of blindness. We have our duty to the blind, as well as to the public; — to the blind as a class, and as individuals. We are to see that, as a class, they understand their rights, and that others know and respect them. It is in no manner their fault that they are blind; the fault is in the community, — in others; the misfortune alone, and the consequent sufferings, alas! are theirs. They are not mere objects of pity, and of cold charity; they have claims upon the sympathy and upon the justice of the community. We are to demand for them, at the

hands of the public, a full participation in the benefit of education, not as a matter of charity, but as matter of right. In one sense it is the community that makes them blind; let the community redress the wrong as far as it can, by giving them mental light.

"A school for the blind is no more an object of charity than a school for those who see. The state admits the right of every child to instruction at the public charge; and if there be children who cannot be taught in common schools, let the state build an uncommon one for their benefit. Our institutions are only uncommon schools. They ought not to be considered charity schools. The blind ought not to be considered charity scholars more than the others.

"But beside the right of the blind child to instruction, the blind man has a right to the means of labor, and to a living by the results of his labor. If the ordinary labor provided by the community cannot be done by him, let special means of labor be found for him. The blind man has stood hat in hand too long already. He has stood by the way-side, where Bartimæus stood eighteen centuries ago, and probably as many centuries before the day of that worthy and all-believing beggar of Jericho, and has asked alms;—let us teach him that he may put on his hat, and ask justice and work.

"We are to lift up the down-fallen. We are to teach the blind to know and to respect themselves, as the certain way of being respected by others. But while encouraging the blind, and inspiring them with self-respect, we are to avoid running into an extreme, and unduly exciting their self-esteem. In this, as in everything else, we should look to and rely upon the truth, sure that, however disagreeable it may seem at first, it will prove more beautiful in the end than the most agreeable form of untruth. Their outward sight is sealed,—let their inward sight be trained to see and love only the pure light of truth. We should let them understand, that, in spite of all compensations,—in spite of all quickening of other senses,—in spite of all the aids and advantages they may have,—they still suffer under an infirmity so grievous in its nature, so important in its effects, both moral and physical, that they must ever be placed at great disadvantage in the struggle of life.

"It is not only true, that, as a general rule, the lack or the loss of sight is an outward sign of inward bodily weakness or disorder

affecting the whole system, — in a word, of defect or inferiority of physical organization; but it is, moreover, true, that it is, in all cases, an impediment, and a serious one, to the attainment of that degree of bodily and mental vigor that the individual might otherwise reach. There is no study, there is no calling, that a blind man can pursue with the same success that he would do, if, with the same efforts, he had the advantages of sight. It is either a myth, that an old philosopher put out his eyes in order the better to study mathematics and metaphysics, or else the man was no philosopher, but a fool.

"Teach the blind what they lack, and in what they are inferior, and they will be all the more likely to make up by diligence and perseverance for their natural disadvantage. By diligence and perseverance, as is well known to you all, the blind may make rapid progress, and attain eminence in all branches of study, the illustrations of which do not require the aid of light and shade. Most of the pupils of the institutions for the blind in this country actually receive a better intellectual education than ordinary children in the same walk of life obtain in the common schools. This arises in part from what is in other respects a great disadvantage, — to wit, the lack of printed text-books, which obliges the teachers to depend upon oral instruction.

"But, happily, in one respect, and that one of the greatest importance, the blind are at no disadvantage. I mean the capacity for development and cultivation of the moral and affectional nature. It needs no outward vision to see the excellence of knowledge, the beauty of truth, the holiness of virtue. It needs no eye to guide the affections to the legitimate objects of love. Ajax prayed for light to see and smite his foes; he would have needed none to know and love his friends.

"But, gentlemen, this subject is too important for me to enter upon in a cursory and informal discourse. I commend it to your serious attention as one of vital importance. You know as well as I do how often the blind manifest moral capacities, spiritual excellences, and affectional emotions of the highest order. You, as well as myself, must have felt that they have sometimes exchanged positions and offices with us, and become our exemplars and teachers of virtues and affections.

[&]quot;For my own part, when I recall to memory some blind persons

whom I have known, and think of their cheerful resignation to their heavy calamity, — their forgetfulness of their own misfortune in their eagerness to lighten the misfortunes of others, — their abiding faith, their enduring hope, their abundant charity, — I feel that it is I who have been the gainer from the intercourse between us. I prize humanity more highly, I reverence its Author more devoutly, when I see that, crushed and broken by calamity, it still exhales the odor of virtue.

"But, gentlemen, I will no longer trespass upon your attention, or detain you from the commencement of your labors."

The Convention then proceeded to business, and discussed the several resolutions and propositions submitted by the committee or by individuals. An animated debate ensued, in which several blind persons, educated in the various institutions, took prominent parts, and gave proof of their talents and acquirements.

The following resolutions were finally adopted, as expressing the views of the Convention.

- "Resolved, That, whereas most of the States of the Union are provided with institutions for the education of the blind, this Convention representing such institutions recommend the following resolutions:—
- "Resolved, That a permanent provision in aid of the education of the blind, and for a suitable library in the raised letters, should be regarded as a subject of national concern.
- "Resolved, That, as Congress has appropriated large portions of the public lands for general education, from the benefits of which the blind have been and necessarily are excluded, their claim for a portion of the proceeds of these lands to aid in their education is both just and reasonable.
- "Resolved, That a memorial in behalf of the Institutions for the Blind in the United States be presented to the next session of Congress, asking for national aid by an appropriation of public land,—a portion to be equitably applied to all the States for the education of their blind, and a portion for a specific fund for printing books in raised letters.
- "Resolved, That Messrs. Howe, Chapin, Cooper, Brown, and Churchman be a committee to prepare such memorial, previous to the first day of January next.

- "Resolved, That it will be expedient for a delegation of pupils from several institutions to visit Washington on the presentation of the memorial, to give public illustration of the success of the system of instructing the Blind.
- "Resolved, While this Convention would not discourage the use of any type or character now in existence, they decidedly recommend a uniform type or letter for all future publications for the blind.
- "Resolved, That the 'Boston letter,' so called, in which the great bulk of books for the blind have been printed, be preferred as the standard type for all future books printed for the blind, subject to the amendments proposed in the following resolution.
- "Resolved, That a committee of three, including the President of this Convention, be appointed at this meeting to examine the 'Boston letter,' to ascertain whether any alteration in any of said letters be expedient, and if so, to recommend its general adoption.
- "Resolved, That a committee of three be appointed by the chair, to consider upon and report to the next Convention a plan for the publication of a periodical expressly devoted to the advancement of education among the blind.
- "Resolved, That such committee, if they find it practicable to procure the publication of such periodical as a private enterprise, be authorized, in behalf of this Convention, to secure the commencement of the same under their own general supervision.
- "Resolved, That in the event of the commencement of such a publication, the instructors and pupils in all existing institutions for the blind be invited to contribute to its columns.
- "Resolved, That a committee be appointed to correspond with the 'American Bible Society,' with a view of obtaining from said Society a copy of the New Testament and of the Psalms for every blind person who shall present to them a certificate of the principal of the institution where he or she was educated, that he or she can read, and is unable to pay for such book.
- "Resolved, That this Convention do not approve of the recent method of binding the Bible for the blind, by the 'Bible Society,' which unites the leaves so as to present the printing on both sides of the leaf, and accordingly suggest the expediency of the Bible being bound as formerly; and that a copy of this resolution be sent to the officers of the Bible Society."

Messrs. Wheelan, Churchman, and Sturtevant presented a report upon Mr. Mahony's system of musical notation, which, after some debate, was adopted by the Convention.

"Resolved, That this Convention recommend to the various Institutions for the Blind, and to all blind persons interested in the subject of music, the new system of notation devised by Mr. Mahony, as possessing many advantages.

"Resolved, That Mr. Mahony merits the encouragement of this Convention in his laudable efforts to supply this desideratum in the

education of the blind."

The question of discipline in schools for the blind was discussed at some length, and it was remarkable that all the speakers who were blind insisted that blind children should be subjected to an equally strict discipline with seeing children. It was finally

"Resolved, That the fact of blindness should make no difference in the discipline of children."

A highly interesting debate followed on the necessity of connecting manufacturing departments with all institutions for the blind, and it was

"Resolved, That, in the opinion of this Convention, every institution should offer employment to all its graduates of good moral character."

It was then resolved, that a committee be appointed to call another Convention of Superintendents and Teachers of the Blind, and that in such Convention each institution shall be entitled to but one vote.

Mr. Churchman was invited to furnish to the next Convention an essay upon the best plan of public buildings for the Blind.

The thanks of the Convention were then offered to the Directors, Superintendents, and other officers of the New York Institution for the Blind, for the hospitalities tendered and courtesies shown the members of this Convention during its session.

LIST OF BOOKS

PRINTED AT THE

PERKINS INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND.

WITH PRICES OF SUCH AS ARE FOR SALE.

27	
No. Volu	of Price per Volume.
Lardner's Universal History,	
Howe's Geography,	4 0,00
"Atlas of the Islands,	
English Reader, First Part,	
" Second Part,	
The Harvey Boys,	
The Pilgrim's Progress,	
Baxter's Call,	
English Grammar,	
Life of Melancthon,	1.50
Constitution of the United States,	1.50
Book of Diagrams,	1.50
Viri Romæ,	2.00
Peirce's Geometry, with Diagrams,	2.00
Political Class-Book,	2.00
First Table of Logarithms,	1.00
Second "	2.00
Principles of Arithmetic,	1.00
Astronomical Dictionary,	1.50
Philosophy of Natural History,	3.00
Rudiments of Natural Philosophy,	
Cyclopædia,	
The Book of Common Prayer,	
Guide to Devotion,	
New Testament (Small),	
New " (Large),	
Old " 6	
Book of Psalms,	
"Proverbs,	
Psalms in Verse,	
Psalms and Hymns,	
The Dairyman's Daughter,	
" Spelling-Book	
"Sixpenny Glass of Wine,	
Howe's Blind Child's Manual,	
" " First Book,	1.00
" " Second Book,	
m - 1 1	
Total number,	

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$160 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the Institution.

There is a vacation in the Spring, and another in the Autumn. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the Governor for a warrant.

The following is a good form, though any other will do: -

"To his Excellency the Governor: -

"SIR, — My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, ————."

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the Selectmen of the town, or Aldermen of the city, in this form:—

(Signed,) "———."

There should also be a certificate, signed by some regular physician, in this form: —

(Signed,) "______."

These papers should be done up together, and directed to "The Secretary of State, State-House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, Rhode Island, and South Carolina, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the Institution are requested to furnish information in answer to the following questions:—

- 1. What is the age of the applicant?
- 2. Where was he born?
- 3. Was he born blind?
- 4. If not born blind, at what age did he become so?
- 5. What is the supposed cause of the blindness?
- 6. Have there been any cases of blindness, or deafness, or insanity, in the family of the applicant, among his brothers and sisters, parents, grandparents, uncles, aunts, or cousins?
- 7. Were his parents or grandparents affected with scrofula, in any form; with consumption; humors, such as salt-rheum; eruptions of any kind; or had they any peculiarity of bodily constitution whatever?
- 8. Were the parents or the grandparents of the applicant related to each other by blood? If so, in what degree?

OFFICERS OF THE CORPORATION,

FOR 1854.

PRESIDENT.

RICHARD FLETCHER.

VICE-PRESIDENT.

STEPHEN FAIRBANKS.

TREASURER.

T. B. WALES, JR.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
GEORGE B. EMERSON,
JOSEPH LYMAN,
SAMUEL MAY,
GEORGE R. RUSSELL,
G. HOWLAND SHAW,

In behalf of the Corporation.

The Board of Visitors, consisting of the Governor, Lieutenant-Governor, President of the Senate, Speaker of the House, &c., have appointed

> THOMAS T. BOUVÉ, STEPHEN FAIRBANKS, EDWARD JARVIS, W. D. TICKNOR,

Trustees in behalf of the State.



TWENTY-THIRD

ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS INSTITUTION

AND

MASSACHUSETTS

ASYLUM FOR THE BLIND,

TO THE

CORPORATION.

CAMBRIDGE:
METCALF AND COMPANY,
PRINTERS TO THE UNIVERSITY.
1855.



REPORT.

Perkins Enstitution and Massachusetts Asylum for the Blind.

Boston, January 3, 1855.

To the Corporation.

Gentlemen, — The undersigned, Trustees, respectfully submit their Annual Report as follows.

The year just closed has been, with the Institution and its concerns, one of general health and prosperity.

There has been about the average number of inmates in the School, and in the Work Department.

The usual course of instruction and training has been pursued in the School, and the results have been satisfactory.

The Work Department for adults has been conducted upon the same plan as during previous years, and about the same amount of business has been transacted. It is to be regretted, however, that the Institution has not sufficient funds to extend the ben-

efits of this industrial establishment to a greater number of persons, since there are so many who need them. A committee has been appointed to bring this matter before the Legislature, and to seek further pecuniary aid from the State. The Trustees earnestly commend the Industrial Department to the Corporation and to the public, as a plan of charity which is very simple, which yields a large return of good for a small investment of money, and which is as little open to objections, and as little liable to abuse, as any plan of public beneficence can well be.

It is desirable, moreover, that greater pecuniary means should be at the disposal of the Trustees, in order to extend the operations of this agency of public beneficence. This fact is not generally known. The Institution bears the name of a man noted for his wealth and his munificence, and enjoys the patronage of a State noted for its ability and disposition to support establishments of instruction and charity. It is supposed, therefore, to be rich, while in reality it is not so. It has not even the advantage possibly accruing to an individual from being supposed to possess wealth; but, on the contrary, its having the name may prevent its having the thing. Aside from its real estate, (all of which is needed for actual use,) the Institution has not funds enough to pay an annual income of much over a thousand dollars. It is almost entirely dependent upon the yearly allowance from the State. This, with its small income from paying pupils and other sources, barely suffices for the yearly expenses in the immediate duty of instructing and training the young blind. means of extending its usefulness, - for printing

books for the blind generally, for aiding adult blind, and for other general works of beneficence to this class of the unfortunate, — the Institution must rely upon a share of that *material* encouragement which individuals in the community so liberally bestow upon such institutions of public charity as possess their confidence.

The claim against the City of Boston, for damages caused by altering grades of streets, mentioned in the last Report, has been allowed by the authorities, and ten thousand dollars paid into the treasury. This, however, does not really increase the funds of the Institution, because nearly as much had been expended in grading, in erecting fences and buildings which were made necessary by the alteration in grades; and the balance will have to be expended before the repairs are completed. Besides, the City authorities insisted, as a condition of payment of the damages, that their charge for laying common sewers and sidewalks should be allowed. The charge for common sewers was paid without much reluctance, because the Institution was in some sense directly and specially benefited thereby; but the charge for sidewalks was paid most reluctantly, because it seemed an unjust one.

This is a matter in which the Institution has still an interest, because there are other sidewalks to be laid, and large charges may be made therefor. There is, for instance, the lot upon which the workshop now stands, containing about twenty thousand feet of land, the situation of which will show how severe this charge may be. This lot has over five hundred feet frontage on the street. The sidewalks are laid thir-

teen feet wide, so that six thousand five hundred square feet of brick pavement must be laid for this twenty thousand feet of land. The cost of sidewalks, for this lot alone, comes to about one thousand dollars, which is fully equal to ten per cent. on the market value of the land. This charge is not only enormous in amount, but it seems unjust, and contrary to the spirit of the Constitution.

The Constitution requires that taxes shall be equally assessed. Now, names do not alter things, and this charge for laying sidewalks, though called an assessment, is really a tax upon real estate. The question, therefore, may well be raised, whether it is not an unequal one. The City claims and asserts ownership of the street, and the benefit of its use for all classes of persons. It says, arbitrarily, to the land-owner, You shall pay for paving one third of the street in front of your premises; — and it might upon the same principle make him pay for half, or the whole of it.

Does it not thus lay an unequal tax upon him, since it selects him and makes him pay for a thing in which he obtains no ownership, and no rights greater than those of other citizens, who are exempted from this tax? He is made to pay for the sidewalk, and to keep it in repair; but he cannot use it any more than others can. The City denies him any ownership in this strip of land, and fines him if he leaves a bale of goods upon it; though, by that sort of contradiction which departure from plain principles is sure to involve, it asserts at another time that he has an ownership therein, and fines him if he does not clear off the snow from it.

It is said that his property is benefited by the side-walk; but so is property of all kinds benefited, and it is only a question of more or less. The comfort, convenience, and interest of those who do not own a foot of real estate is promoted, as well as his is, by a sidewalk which is public to everybody, but which he is obliged first to build and afterwards to maintain at his sole expense.

A benefit should not be conferred, especially not thrust upon a man, at the expense of any principle of equal rights. Besides, a man should be considered as the best judge of his own interests, and allowed to accept or refuse what others call benefits.

There is another ground upon which payment of this tax (for such it really is) may be objected to by the Institution, to wit, the provision of the law by which the real estate of incorporated public charitable societies, actually used by them, is exempted from all taxation.

A committee has been appointed to look after this matter; and it is hoped that the Institution may in some way be relieved from so heavy and so unequal a burden.

The Report of the Treasurer, which is submitted herewith, will show the amount of receipts and expenditures during the year, and the amount of property belonging to the Institution. It may be remarked here, that all bills and vouchers for expenses are carefully audited by a committee of the Trustees, and orders drawn by them on the Treasurer.

The various inventories of personal and real estate required by the law are also submitted.

The Report of the Director will set forth in detail the condition of the several departments.

The Trustees close by commending the Institution to the Corporation, the Legislature, and the public, as an organ of beneficence to be liberally supported and perpetually cherished.

THOMAS T. BOUVÉ, STEPHEN FAIRBANKS, EDWARD JARVIS, WILLIAM D. TICKNOR,

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
GEORGE B. EMERSON,
JOSEPH LYMAN,
SAMUEL MAY,
GEORGE R. RUSSELL,
G. HOWLAND SHAW,

Trustees
in behalf
of the
State.

Trustees
in behalf
of the
Corporation.

S. G. HOWE, Secretary.

REPORT

OF THE DIRECTOR TO THE TRUSTEES.

Gentlemen, — The peaceful current of the past year has not been broken in our simple household by any event which calls for particular notice. Indeed, but for the requirements of law and custom, no special report thereupon would be necessary. Gratitude for continued blessings, and for uninterrupted prosperity, would be none the less felt, though no public mention thereof were made. As it is, the required Report must necessarily be, for the most part, a repetition of former ones.

The School has continued, under the same teachers, to impart moral and intellectual instruction to the young blind, to train them up in habits of regular mental and manual labor, to aid the due development of their capacities and characters, and so prepare them for usefulness and happiness in after life.

The Work Department has continued to furnish employment, and so give means of support, to former pupils of the School, and to other adult blind.

Neither of them has reached that degree of per-

fectness in its operations which is desirable, and which must be ever aimed at, yet never, perhaps, fully attained. But at least no ground has been lost during the past year; on the contrary, it is believed that something has been gained.

The number of blind persons connected with the Institution, reported at the close of the last year, was one hundred and eleven. During the year, twenty-five have entered, twenty-one have been discharged, and one has died, leaving the present number one hundred and fourteen.

The School has been in a satisfactory state, and the classes have made satisfactory progress, considering the condition and capacity of the pupils. They all lack an important sense, and many of them lack the normal vigor and strength of youth. Some did not have in childhood the advantage of being trained in virtuous and intelligent families, which are the best of all schools.

They have, for the most part, striven to make up for these disadvantages, as the blind may well do. They are all much better for having so striven; all much more intelligent and capable than they would have been without the advantage of such opportunities for improvement. Some have been animated by a most laudable spirit, and have made great improvement. They stand, in point of intellectual attainment and moral worth, above the average of ordinary persons of their age.

The same teachers have had the charge of the School, and of the boys' workshop, and have continued to merit the confidence so fairly gained by many years of faithful service.

The supervision of all household matters has devolved upon the kind lady who discharged the duty so acceptably the last year. She still cumbers herself with much serving, and is careful of everything, not forgetting the one thing needful. The value of her ministration of material things, however, though very great, is small in comparison with the value of the spirit in which they are performed, and which is felt in the moral condition of the household.

Not much has been done in the printing-office during the year, beyond printing a collection of Hymns. The lack of funds has virtually suspended the publication of books for the blind, just as the want of them is beginning to be generally felt, and just when, indeed, great improvement in the art of manufacturing them had been made. Even the Cyclopædia, of which several volumes have been printed, and which promised to be the most valuable work ever published for the blind, has been arrested at its eighth volume.

This should not be so; and if the merits of the case were widely known, it would not be. Among the many in this age and country who feel that next after the necessity of food and clothing comes that of reading, there are wealthy persons who can understand how this necessity must be sharpened by blindness, and who would surely minister to this yearning of the blind for books, if they were fully aware of it.

The Work Department has continued, as during previous years, to furnish employment and means of support to a number of blind men and women. The amount of sales during the year was twenty-

four thousand three hundred and sixty-nine dollars and sixty-eight cents, which is a little less than that of the last year. The amount paid in wages to the blind was four thousand three hundred and twenty-five dollars and sixteen cents, which is also a little less than the amount paid last year. The general results, however, have been satisfactory, because the balancesheet * shows a small profit, and because the amount of stock and of manufactured articles remaining on hand at the end of the year is considerably less than at the beginning. Only a part of the work of an establishment is done (and that often the easiest part) when the goods are finished and sent to the store to be sold, for they are yet to be disposed of. There is but little satisfaction in a nominal profit on the balance-sheet, made by estimating stock even at market price, if the amount of manufactured goods goes on increasing from year to year.

In estimating the value of stock and manufactured articles on hand, December 31, 1854, the same price was assumed as had been done for the like articles the last year; so that there can be no uncertainty about that. Most of the stock and manufactured articles that were on hand at the beginning of the year have been sold, as has also a large part of the articles made up during the year.

Much of the work has been for churches, several of which have been furnished entirely with cushions from our store. Some of this work has been done upon a plan that is as fair and advantageous for both parties as any that can be devised.

^{*} See Balance-sheet for 1853 and 1854, at the end of this Report.

The purchaser finds all the materials, or pays all the bills for them, and the work is done for him at our shop at a small rate of profit. Where a purchaser can trust to the honesty of a party, he certainly will find his advantage in this way of doing his business.

This matter is earnestly commended to the attention of committees and of persons engaged in furnishing churches or other public buildings. They may, by getting their work done here, be sure of having it done faithfully, of having due economy practised in the use of materials, and, in a word, of making a good bargain for those who employ them, at the same time that they promote the benevolent purposes of the establishment.

Every year's experience furnishes fresh proof of the advantages of the present plan on which the Work Department is conducted over the old one, and, indeed, over any one of which the practical workings are well known. The relations between the Institution and the workmen and workwomen are the same as between ordinary employers and persons employed, with the difference that the Institution does not seek any pecuniary profit, but, on the contrary, submits to a loss. It does not in consequence of this, however, ever seek to control the workmen, or require more than should be required in all well-regulated establishments, to wit, good moral deportment, and regular and faithful work. It leaves them the largest liberty, and throws upon them the healthful responsibility of self-guidance and control. They provide for their own board wherever and however they choose. They become members of the general community, and do not constitute a community of blind persons.

I wish that these principles might be well pondered by those who, in various parts of the country, are so zealously and generously engaged in building up schools for the blind, because the policy which they adopt, and the shape which they now give to their establishments, will affect the interests of the blind for years, perhaps ages, to come.

These principles show that, whatever may be done with children, institutions for the government and direction of men should interfere as little as possible with individual character and disposition; they should leave the greatest possible freedom for development and for enjoyment to each one. Their functions should be simplified as much as may be, and their operations confined within the narrowest limits consistent with good morals, security, and order.

Now, these principles apply to the blind as well as to others. In their application they may need modification, but not change, because blindness does not necessarily change men in any important moral qualities, however it may modify them; and it modifies them much less than is generally supposed, — less, certainly, than deafness does.

This is most fortunate for the blind, because their welfare and happiness are greater or less according as the consequences of their infirmity lead to greater or less distinction between them and other men. If it were not for certain intellectual advantages which he cannot well have out of a school for the blind, a sightless child had better be reared up in an ordinary family, and not have his most intimate associa-

tions with blind persons. Thus would his individual happiness probably be most promoted, and the effects of the infirmity be most neutralized.

In organizing establishments for the blind, therefore, we must beware lest any of its features tend to widen the distance between them and others, and to create a class apart, by constant and close association with each other. While striving to lessen the physical consequences and disabilities resulting from their infirmity, we must try also to lessen the moral consequences and peculiarities, so far as they may be unfavorable to happiness.

If we bear these principles in mind, and consider that an establishment for the employment of blind men and women should conform as much as may be to general good usage among those who see; that entire personal freedom and self-guidance are as sweet and as important to them as to us; that they are more likely to be happy in a humble lodging of their own, with entire freedom, than in any great establishment which we can organize for them, governed, as it must be, by rules and regulations not of their own making; - especially when we consider that communities or families of persons suffering a common infirmity are manifestly unnatural, that they are in manifold ways unfavorable, and are tolerable only in view of certain great advantages; - we shall not regard saving a little money by boarding the workmen together in an artificial Home, as an adequate compensation for the loss of the various advantages and comforts of the natural homes which they make for themselves in the families round about.

It is true that there are sometimes very strong and

pressing cases. The question whether a man shall support himself or remain idle, is sometimes decided by the cost of his board being a little more or less; and here the board in commons would save him. But it is better in such cases to make a special effort for his benefit, and find him additional aid in another way, than to depart from a clear principle.

It is proposed in some institutions to get round the difficulty by providing an establishment in which workmen and workwomen may or may not board, as their inclination or ability decides. But nature is too broad to be got round, and a compromise of this kind, like most others, must be at the expense of a valuable principle.

A boarding-house of this kind would soon become an asylum or house of refuge for those who, by reason of lack of bodily or mental vigor, could not support themselves, or come near to doing so. By constant association, they would act unfavorably upon each other. The modifications of character flowing from the infirmity would become stronger, because not neutralized by the influence of general society. The mental and moral tone of the inmates would almost necessarily be let down. The great household would become a community worse than one in which the presence of able-bodied, able-minded, active, and intelligent blind persons served as a leaven to lighten the lump.

But what is to become of those who cannot, by their unassisted efforts, support themselves? Ah! that is a serious question; and we must try to solve it in the best, and not merely in the easiest and cheapest way. Society has too long ignored the just

claim of the blind, or tried to satisfy it with an alms. They have a just claim to a share in the labor of the world, and to a comfortable living in payment for their work. They have a claim, also, to a place in the society of the world, and ought neither to be banished to an almshouse nor set apart in a community of persons laboring under similar infirmity.

I do not purpose to pursue this subject now, but before leaving it I desire to mention one of the persons employed in our Work Department, and who died the last year. His case is deserving of particular notice, because it shows that men of any calling or class of life may be reduced to need such aid as is here afforded, and because such notice is a proper tribute to a good man.

Captain Pratt was a navigator and shipmaster of good standing, and enjoyed the confidence and esteem of merchants in whose employment he sailed. He became blind while still in the vigor of life. His situation was now a sad one. He had not yet laid in ample stores for the voyage of life; and though he cheerfully put himself upon short allowance, it was clear they would not carry him through, and he dreaded coming to want. He had kind friends and relatives, but dependence was painful, and he shrank from the thought of its one day becoming entire.

But the idleness to which he was suddenly reduced troubled him even more. He soon became used to the blindness. It was only having the sky darkened the whole instead of half the time. It was only standing all his watches in the night. If he could but have employment, the rest of the voy-

age could be pursued pleasantly in the dark, for he knew he should not miss the lighthouse at the end of it.

After a while he heard of this establishment, and removed to South Boston with his faithful wife. They took a snug little house near the workshop, to which he was led daily, and in which he soon learned to work. His wife was supplied with sewing from the shop, and their joint earnings eked out their scanty means, so that they were able to live very comfortably.

The Captain was nearly himself again. His house was always very tidy and comfortable. He had a snug parlor in which to receive an old messmate, and a spare bed to lodge him in. He had employment; he took an interest in it; he was busy about it, and therefore cheerful; and so he safely finished his voyage, without striking upon the dreaded rock of pauperism.

There may be many such cases. Blindness is accidental in the individual; but not so in the community. It is just as sure, in the actual physical condition of the race, that a certain proportion of the people will be struck by blindness, as it is that a certain proportion will die of consumption. Neither can occur in perfectly organized individuals, saving as the result of accident; and imperfectly organized individuals may become very rare, if not unknown, long before the physical condition of the race reaches its greatest attainable perfection. This, however, must be the work of generations upon generations; meanwhile, we must accept the liability to blindness as one of the conditions of our being, and provide accordingly.

Something has already been gained intellectually. Formerly blindness was regarded as an inevitable and unavoidable dispensation; as one of the many blows struck by a blind Nemesis upon an offending race. But men are beginning to see that it is the plain consequence of a violation of natural laws, and that returning obedience to these will remove it.

Something, too, has been gained morally. Formerly, if a man were struck blind midway in the path of life, he was as surely trampled down and lost as though he were one of an army in full flight from a vengeful foe. Now, some at least are taken by the hand, and led along. That many more ought to be, is very certain; and therefore it is that this particular establishment for aiding adult blind persons ought to have further support and great enlargement.

It needs only to be more extensively known, in order to be more liberally encouraged. It has many friends and patrons, and they have our warmest thanks. By giving to the establishment their countenance and patronage, they may be sure of getting their work well done, and of giving employment and encouragement to worthy and industrious persons.

Respectfully submitted by

S. G. HOWE.

APPENDIX

GENERAL ABSTRACT OF THE

Dr.	Perkins	Institut	tion	for	r the	Blind in
For amount paid, at sundry d	lates, on o	orders of A	A udi	tors,	for	
various disbursements for	ordinary	expenses,	, as	per	ac-	
count rendered,					. , \$	3 16,288.29
Extra expenses, grading, fen	cing, &c.	. •				10,000.00
For 50 Shares Western Rail	road, .					4,812.50
" 8 " Columbian Ba	nk, .					800.00
" 10 " Boston and M	aine Railr	oad, .			•	1,045.00
" Amount paid of money b	orrowed,	short loar	1,)			2,029.00
" Cash on hand to new acc	ount, .			•		152.13

A .

TREASURER'S REPORT FOR 1854.

A	ccount v	with T	. В.	Wales, Treasurer. Cr.
By	Cash fro	om old a	ccoun	t,
66				nents of Appropriation by State of
		achusett		9,000.00
66				City of Boston, allowance for dam-
				of grades of Streets, 10,000.00
66	_	_		State of Maine, for Pupils, \$2,403.98
66	66	66	66	" Connecticut, 1,119.25
66	66	66	66	" Vermont, . 640.00
65	66	66	66	" New Hampshire, 450.00
66	- 66	66	66	Private Pupils, 224.50
6.6	6.6	66	66	Pennsylvania Institution for the Blind,
				for Books, Apparatus, &c. 22.25
66	66	66	66	Georgia, " 105.00
66	66	66	66	North Carolina, " . 151.75
66	46	66	66	Indiana, " 73.00
66	66	6.6	66	Michigan, " . 15.00
66	. 66	6.6	66	Tennessee, " 63.25
66	6.6	66	66	Illinois, " . 151.50
66	66	66	6.6	Maryland, " 23.10
66	66	66	66	Wisconsin, " . 5.00
66	66	66	66	Mrs. J. W. Page, " 6.00
66	66	66	66	S. Downer, " . 35.00
"	66	66	66	Mr. Deering, " 2.00
66	66	66	66	Strangers, " . 21.00
46	66	66	66	Dividends on Steeler
66	66	"	66	Dividends on Stocks, 1,410.97 William Oliver's Estate,
66	66	66	66	
66				
66				
66	Amount	received	1 110111	
6 .	66	66	66	
				Miss S. Carter, 2.50
				\$ 35,126.92
			Erro	rs excepted.
			(S	igned,) T. B. Wales, Treasurer.
	7) , T			

Boston, Dec. 30, 1854.

Boston, 8th January, 1855.

The undersigned, a Committee appointed to examine the accounts of the Treasurer of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1854, have attended to that duty, and hereby certify that they find the accounts to be correctly cast and properly vouched, and the balance to be one hundred fifty-two dollars $\frac{13}{100}$, say \$ 152.13.

The Treasurer also exhibited to us evidence of the following property belonging to the Institution:—

	9	Shares in	New England Bank, \$900.00	
	83	66	State Bank, 4,980.00	
	25	66	Tremont Bank, 2,500.00	
	24	66	Columbian Bank, 2,400.00	
	25	46	Concord Railroad, 1,250.00	
	10	66	Boston and Providence Railroad, 900.00	
	50	66	Western Railroad, 4,812.50	
	10	66	Boston and Maine Railroad, . 1,045.00	
				\$ 18,787.50
D	eed	of Land	in S. Boston, purchased June, 1844, \$ 755.68	
D	eed	of Land	in S. Boston, purchased March, 1847, 5,000.00	
D	eed	of Land	in S. Boston, purchased Sept., 1848, 5,500.00	
D	eed	of Land	in S. Boston, purchased Jan., 1850, 1,762.50	
D	eed	of Land	in S. Boston, purchased July, 1850, 1,020.25	
				14,038.43
				\$ 32,825.93
				\$ 32,023.93

JAMES LODGE, Committee.

APPENDIX B.

BALANCE-SHEETS FOR 1853 AND 1854, SHOWING ASSETS, LIABILITIES, SALES, &c.

January 1, 1854.

Assets.	
Cash "	\$ 9,143.93 . 723.46 6,569.12 . 2,076.88 \$ 18,513.39
LIABILITIES.	,
Due Institution, Original Capital and Loan, \$8,256.96 undry Individuals,	\$ 18,513.39
Balance of Indebtedness in 1853,	\$ 1,658.21 2,076.88 418.67
Wages paid Blind Persons in 1853,	\$ 4,611.55 28,038.58
January 1, 1855.	
Assets.	
Stock on hand,	\$ 8,516.60 . 100.18 6,988.35 . 1,166.95 \$ 16,772.08
LIABILITIES.	
Due Institution, Original Capital and Loan,	
Amount of Indebtedness, Jan. 1, 1854,	\$ 16,772.08 \$ 2,076.88 1,166.95 \$ 909.93
Amount of Wages paid to Blind Persons in 1854,	\$ 4,325.16
"Sales in 1854,	24,369.68

LIST OF BOOKS

PRINTED AT THE

PERKINS INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND.

WITH PRICES OF SUCH AS ARE FOR SALE.

·	No. of Volumes.	Price per Volume.
Lardner's Universal History,	3	\$ 3.00
Howe's Geography,	1	3.00
" Atlas of the Islands,	î	2.50
English Reader, First Part,	î	3.00
" Second Part,	î	3.00
The Harvey Boys,	î	1.00
The Pilgrim's Progress,	î	2.50
Baxter's Call,	ī	1.50
English Grammar,	i	1.00
Life of Melancthon,	1	1.50
Constitution of the United States,	ī	1.50
Book of Diagrams,	1	1.50
Viri Romæ,	1	2.00
Peirce's Geometry, with Diagrams,	1	2.00
Political Class-Book,	1	2.00
First Table of Logarithms,	1	1.00
Second "	1	2.00
Principles of Arithmetic,	1	1.00
Astronomical Dictionary,	1	1.50
Philosophy of Natural History,	1	3.00
Rudiments of Natural Philosophy,	1	3.00
Cyclopædia,	8	3.00
The Book of Common Prayer,	1	-
Guide to Devotion,	1	
New Testament (Small),	4	
New " (Large),	2	
Old "	6	
Book of Psalms,	1	
" Proverbs,	1	
Psalms in Verse,	1	
Psalms and Hymns,	1	
The Dairyman's Daughter,	1	
"Spelling-Book,	1	
"Sixpenny Glass of Wine,	1	
Howe's Blind Child's Manual,	1	1.00
" " First Book,	1	1.00
" " Second Book,	1	0.00
Collection of Hymns for the Blind,	1	2.00
Total number	5.C	
Total number,	56	

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$ 160 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the Institution.

There is a vacation in the Spring, and another in the Autumn. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the Governor for a warrant.

The following is a good form, though any other will do: -

"To his Excellency the Governor:

"SIR, — My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, _____."

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the Selectmen of the town, or Aldermen of the city, in this form:—

(Signed,) "————."

There should also be a certificate, signed by some regular physician, in this form: —

(Signed,) "-----."

These papers should be done up together, and directed to "The Secretary of State, State-House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, Rhode Island, and South Carolina, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. S. G. Howe, Director of the Institution of the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the Institution are requested to furnish information in answer to the following questions:—

- 1. What is the age of the applicant?
- 2. Where was he born?
- 3. Was he born blind?
- 4. If not born blind, at what age did he become so?
- 5. What is the supposed cause of the blindness?
- 6. Have there been any cases of blindness, or deafness, or insanity, in the family of the applicant, among his brothers and sisters, parents, grandparents, uncles, aunts, or cousins?
- 7. Were his parents or grandparents affected with scrofula, in any form; with consumption; humors, such as salt-rheum; eruptions of any kind; or had they any peculiarity of bodily constitution whatever?
- 8. Were the parents or the grandparents of the applicant related to each other by blood? If so, in what degree?

OFFICERS OF THE CORPORATION,

FOR 1855.

PRESIDENT.

EDWARD BROOKS.

VICE-PRESIDENT.

STEPHEN FAIRBANKS.

TREASURER.

T. B. WALES.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
SAMUEL ELIOT,
GEORGE B. EMERSON,
JOSEPH LYMAN,
SAMUEL MAY,
GEORGE R. RUSSELL,
G. HOWLAND SHAW,

A. J. BELLOWS, STEPHEN FAIRBANKS, WILLIAM M. JACKSON, JACOB SLEEPER, In behalf of the Corporation.

In behalf of the State.



TWENTY-FOURTH

ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS INSTITUTION

AND

MASSACHUSETTS

ASYLUM FOR THE BLIND,

TO THE

CORPORATION.

CAMBRIDGE:
METCALF AND COMPANY,

PRINTERS TO THE UNIVERSITY.

1856.



REPORT.

Perkins Enstitution and Massachusetts Asylum for the Blind.

Boston, January 14, 1856.

To the Corporation.

Gentlemen, — The Trustees respectfully report for the year 1855, as follows.

The year has been one of general health among the inmates, and of general prosperity in the affairs of the establishment.

The immediate government of the Institution and instruction of the pupils have been in the hands of the same persons who have satisfactorily discharged those duties for so many years. The Report of the Director, herewith submitted, will give more in detail the history of the year.

The cost of carrying on the establishment has greatly increased of late years, owing to an extension of its sphere of usefulness and to the great increase in all the expenses of living, so that the small capital has been constantly growing smaller.

It was in consideration of this fact that the Legislature, at its last session, upon the petition of the Trustees, increased the annual grant of the State from nine thousand to twelve thousand dollars.

Generous friends, too, have strengthened the hands of the Trustees by timely aid. The executors of the will of Mr. Robert G. Shaw, Jun., made an appropriation from his estate of four thousand dollars, which has been applied mainly to the support of the department for furnishing employment to adult blind persons.

Miss Mary Lamb, by her will, left one thousand dollars, and another maiden lady (whose family, knowing and sharing her desire to give in secret, wish her name withheld from the public) left five thousand dollars for the general purposes of the Institution.

These sums have enabled the Trustees to purchase land adjoining the premises, and so to make a much-needed enlargement of the play-grounds.

As it seems to be the settled policy to retain the establishment in its present location, the Trustees have continued the work of improving the building and the grounds, as fast and as far as the means at their disposal would permit. This necessarily involves considerable expense; which, however, must not be counted as unprofitable investment.

Some other improvements are still desirable, such as a larger laundry, bathing and washing rooms in the east wing, and a better apparatus for warming and ventilating the whole building; but they would involve greater expense than the means now at command will warrant.

The Trustees have also during the year appropriated twenty-five hundred dollars to increase the

capital stock of the Work Department for Adult Blind. This makes the total amount invested thirteen thousand seven hundred and fifty-six dollars and ninety-six cents, besides the building, which cost ten thousand dollars.

This investment, too, must be considered as a permanent, but not an unprofitable one. Indeed, it is to be wished that the working capital could be increased, so that larger purchases of stock could be made for cash, at the most favorable seasons.

Often as the objects of the Work Department of the Institution have been stated, the Trustees will There are many young men and re-state them. women, former pupils in the school, (or persons becoming blind when beyond the age for entering the school,) who have not the ability to teach music, or earn a livelihood, except by the work of their hands. They have been taught handicraft, and are willing to work; but blind workmen, though ever so skilful and industrious, cannot compete with ordinary workmen. If unprotected, they, as the weakest, surely suffer in the competition which surely follows when they go into the market. With few exceptions, they must be helped in some way, or go to the almshouse. Plain as this truth is, it has been too often ignored by the friends of the blind. They have thought it to be enough to instruct them in the common branches of learning, to give them knowledge of some handicraft, and let them take their chance in the world. But the rules of trade have no exceptions, and no saving clauses for charity. Humanity, indeed, admits that every man has a just claim for work, and for bread enough to eat in payment thereof. But competition is a race with a scramble at the end, and the winner gets not only all he can eat, but all he can carry off. Now, in this race the man without eyes is distanced by the man with eyes, who not only works more swiftly, but whose sight is advantageous to him in various ways. The object of the Work Department, therefore, is to lessen the inequality in the race between them, — to give the blind man a better start, and less weight to carry. This is done by taking off from him certain burdens which the other must carry, such as interest on capital, rent, commissions on sales, and the like. These have been assumed by the Institution for several years, and of course at considerable cost. But a number of blind men and women have been enabled to secure for themselves the whole profits of their work, and to live comfortably, not in an asylum, but boarding in families of their own selection; not in unnatural associations, or families of persons having a common infirmity, but according to the natural way, the infirm diffused among the sound members of common society.

The means are now wanted for extending these advantages to a greater number, for many need them. There are many who could, by great diligence, earn almost enough to support themselves; but as they would fall somewhat short of enough to pay their board in the city, they must remain idle at home in the country, perhaps at public charge.

There should be a fund, the interest of which divided among industrious blind men and women, according to their merits and wants, would enable

them so to eke out their scanty earnings as to live in comfort. The legacy of Mr. Shaw will make a

beginning in this way.

The Trustees are happy to state, that the work of printing for the blind has been resumed during the past year, and they trust that means will be provided for carrying it on; because it is a matter which concerns not only the pupils of this Institution, but the blind of the whole country, and indeed of all who use the English language; for, with trifling exceptions, none is done elsewhere.

The Paradise Lost of Milton has been printed during the past year, and the other poetical works of the illustrious bard are now in press.

The means for printing Paradise Lost were furnished mainly by Mr. J. M. Heady, a blind youth of Kentucky, who conceived an ardent desire that his fellows in misfortune should possess this great poem, and went about his State, and collected nearly five hundred dollars for the purpose. This was not sufficient for so large an edition as was wanted, but nearly so, and the work was undertaken here.

There is something uncommonly interesting about this little circumstance. Less than two centuries ago the blind bard wrote his great work, for which he could hardly find a publisher, and his publisher hardly find readers, in the capital of the Old World; and now it has become of such universal repute, that a blind youth goes about a great State, which in Milton's day was a howling wilderness, and asks the inhabitants thereof, not, as blind men in the olden time were wont to do, for alms, but that he and his fellows may possess this poem and enjoy it. He

asks, too, that the books may be in such form as to be read without eyesight, which Milton would have said never could be done, except by a miracle as strange as any he sang about.

The Trustees hope that this enterprise of printing for the blind may find favor among those who are able to promote it, since the funds of the Institution do not suffice to carry it on as it should be carried on. Any book of merit would be most acceptable; and persons so disposed may cause to be printed any work of their own selection which they think calculated to promote the advantage and happiness of the blind.

The Trustees refer the Corporation to the Treasurer's Report, herewith submitted, for an account of the expenses and the state of the funds.

The several inventories required by law are ready for examination.

Finally, the Trustees commend the Institution and its interests to the Corporation, the Legislature, and the public, as worthy of their moral and material encouragement and aid.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
SAMUEL ELIOT,
JOSEPH LYMAN,
SAMUEL MAY,
GEORGE R. RUSSELL,
G. HOWLAND SHAW,

A. J. BELLOWS, STEPHEN FAIRBANKS, WILLIAM M. JACKSON, JACOB SLEEPER, Corporation.

Trustees in behalf

of the

State.

S. G. HOWE, Secretary.

REPORT

OF THE DIRECTOR TO THE TRUSTEES.

Gentlemen, — You have been made acquainted with the internal condition of the Institution by your visits, and by the reports which have been laid before you monthly. To the Corporation, however, and to others concerned in its welfare, a general summary may be interesting. Nor need the report be confined to mere statistics, and a recital of what has actually occurred.

In most of the reports of foreign institutions of beneficence there is little more than a list of honorable names of patrons and governors, of subscribers to the funds, and a few meagre statistics. In this country we sometimes run into the opposite extreme of diffuseness; but this is the better extreme. Here the annual reports, especially of institutions kindred to this, serve not only as historical and statistical records, but constitute a sort of periodical literature for the blind and the mute, and furnish an opportunity to those engaged in the management of the schools for setting forth the results of their experience and reflection. Thus the knowledge gained in one place

is made useful in others; and the institutions become mutually advantageous to each other.

The reports of the Superintendents, especially, have contained valuable hints and suggestions, and it is to be hoped that the practice of allowing them full liberty and opportunity of publishing their views will be encouraged.

The observations of simple and earnest men, deeply engaged in any pursuit involving so much care and responsibility, are almost necessarily worth more for practical purposes, than the speculations even of superior men, who give but passing attention to the matter. The Superintendents, being alone responsible for the opinions they express, are thereby encouraged and cautioned; and even if they make mistakes, these may be of advantage to others.

The number of pupils in the Junior Department reported January 1st, 1855, was seventy-nine. Of these, nine left during the year, while twenty-one new ones entered; so that the present number is ninety-one. The number in the Adult Department has decreased, however, being at the close of the year only twenty-three. So that the total number of blind persons connected with the Institution is one hundred and fourteen.

The general health of the inmates has been good. We have to mourn, however, for the loss, by death, of one of the most interesting and promising of them. Miss Julia Graves died at home, during the autumnal vacation, of acute disease. She was a person of uncommon ability, and excellent character. She was greatly beloved here, as well as at her home, and her loss is greatly lamented by many.

This is the only case of death among the pupils for many years; which is remarkable in view of the fact that the blind, as a class, are more liable to disease than other classes of men, and the average duration of life among them is shorter.

There has been but little change of the persons employed in the School and in the household. The same teachers and officers who have for many years discharged their various duties so diligently and satisfactorily, have continued during the past year to render their valuable services. The good condition of the School and house is mainly owing to their care and fidelity.

Mr. G. T. Murdock, a former pupil, left us during the year to take a post of responsibility in the Institution for the Blind in Kentucky. He had been for several years employed here as master of the boys' workshop, and had general charge of their deportment out of school. He has been of great use, and his large experience will doubtless be valuable in his new sphere. His place has been taken by Mr. McLaughlin, also a former pupil. One teacher and two assistants, all blind, are still useful here. The mention of this leads naturally to some considerations as to the fitness of the blind for teachers.

When the various institutions were established in this country, it was expected and foretold, that, by careful training and instruction, the blind might not only become the best teachers in these establishments, but would also be well fitted for teaching certain branches in schools for common children. The result, however, has not justified even the first of these expectations.

The mode of instruction almost universally adopted with ordinary children, and considered essential in this country, is not such as to give to blind persons a good opportunity of exercising the talent for instruction which they may possess. The reasons for this are various. Prominent among them is the fact that he can exercise but imperfect supervision. The instruction is given to classes; and it is only a rarely gifted person who can keep a class of children attentive and studious more than a few minutes at a time, by the mere interest with which he can inspire them in the subject of study. There will be some whose thoughts wander at once, and they soon draw off others if left unrestrained. Now the teacher's eye is a live whip, and its efficacy is wonderful. The blind man lacks this whip, and though his ear may be so acute that he can hear the rustle of a limb, or a nod of the head, he cannot hear winks and looks. In oral teaching he might darken the room, and gain that superior quickness of perception which a common teacher should have; but this would hardly be allowed.

Nor does the eye act as whip and spur alone, but in various ways it quickens and enlivens the relations which are so important between teacher and pupil. It might be thought that, in teaching a class of blind children, sight could give a teacher but little advantage. It is not so, however; he still has many advantages over the blind teacher, which are not quite counterbalanced by the sympathetic relations which the latter so much more readily establishes with his pupils. This will appear if we attend to certain facts, some of which involve considerations of the moral effects of blindness.

Total blindness is not common among those who are considered as blind. A large proportion can distinguish between daylight and dark; many "see men as trees walking"; others can even distinguish colors. They are known as "seeing blind." Sometimes even when there is such disorganization of the structure of the eyeballs as utterly to prevent vision, the light still affects the nerves, and the person will hardly admit that he is blind. In all these cases the children have a pretty distinct notion of the kind of supervision which eyesight enables others to exercise over them, and they regulate themselves accordingly. They also readily adapt themselves to all those moral relations and social arrangements which are modified at least by the existence of vision among men.

There are cases, though comparatively rare, where eyeballs never existed, or were totally destroyed in infancy; or where the optic nerves are so completely paralyzed, that the person is in total and "ever-during darkness." It would seem that children in this condition would not only be unable to form any clear conception of the sense of sight, but would with difficulty be made to conform to the ordinary modes of life of those whose whole physical relations are so much influenced and modified by the existence of light.

The same difficulty, though to a less degree, might be supposed to exist even with certain moral relations; for these, and many of the "minor morals," are influenced and modified in the same way by light. But there is little difficulty of the kind. It is true that the moral relation among beings with one sense more or one sense less than we have, would be differ-

ent, and to us inconceivably different, from those we hold with our kind. But a man born blind is not in the condition of one of a race of beings differing from us by the lack of one sense, and therefore the difference between us is not utter, and our mode of physical and moral being is not utterly inconceivable by him. This is not the common notion even of philosophical writers, among whom the doctrines put forth by Diderot, in his brilliant but paradoxical letter on the blind, seem prevalent. One or two assertions which he makes, with comments thereon, will illustrate the drift of these remarks.

Finding that a blind man holds thieving in great aversion, he says it arises from two causes,—"the ease with which others can steal from him without his knowing it, and still more, perhaps, the ease with which others would detect him if he should attempt to steal from them."

There is covert malice or false reasoning here. The propensity to steal arises from the greater or less activity of the desire to acquire and possess, and of the restraining power of conscience. Now the original activity of these must be the same in the blind as in seeing persons, and can be but little modified by the necessary difference of their training. It is true that there is usually considerable difference in the training, and in the external relations of the blind and of those not blind; and if there should be many successive generations of blind persons, the training would affect the stock. A normal condition of the whole apparatus of physical sensation is essential to perfect development of the moral nature, and a race of men with one sense less than we have would

doubtless be inferior to ours. But though Nature allows a "wide margin of oscillation," she allows no such aberration as a race of blind men would be. At any rate, we have to do with individual cases only, and in treating these we must always bear in mind that the blind are not a class apart, and that in the main their education is to be conducted upon the same general principles as that of other children.

Again, Diderot says: "The blind man makes little account of modesty. Were it not for the inclemency of the weather, from which clothing guards him, he would not understand its use. He confesses, indeed, that he does not understand why we cover one part of the body more than another," &c.

This is unsound in theory, and contradicted by facts. Modesty is not conventional, but natural. The constitution of the human mind gives men not only the capacity, but the strong tendency, to attain it. The immodesty of savages shows not only their non-attainment, but it shows too that civilization, and not savagedom, is the normal condition of man.

If modesty were merely conventional, it would have been necessary, in the case of Laura Bridgman, to take uncommon pains to teach her its observances, — to give her caution upon caution, and most careful directions as to deportment in various circumstances; and after all it would have been impossible to provide for all contingencies, and to prevent her from violating the rules of propriety in company. But nothing of the kind was done, for it was unnecessary. No particular directions about modest deportment and manners were given her, and yet no maiden ever adopted

them more readily, or observed them more scrupulously. With the development of her intellect came the revelations of the moral nature, and she could read the scripture of her own heart, teaching purity and virtue.

These general reflections are not so wide of practical application as they may at first seem to be. we consider that the difference between a blind child and one who sees is not a radical one, arising from a specific difference of character, but an accidental one, arising from accidental lack of one sense (and that sense not the most important for mental and moral development), we shall see how easily a class of blind children adapt themselves to those peculiarities of treatment adopted by those whose character and actions are much modified by living in an atmosphere of light. We shall see, too, that, while a blind person certainly labors under disadvantages (moral as well as mechanical), he will feel these principally in his attempt to teach classes in common schools, or classes of young children in schools for the blind. In these cases he cannot compete satisfactorily to himself, or advantageously to his pupils, with teachers of equal ability who have sight.

He can do much better in those cases where he is sure of the interest and co-operation of his pupils, as in teaching a single scholar; or in teaching special branches, as music, or mathematics, to persons of mature mind, or teaching advanced classes in a school for the blind. In these cases the physical or mechanical disadvantages under which a blind person necessarily labors are counterbalanced by certain advantages in mental training which blind-

ness often gives. A blind man who has a thorough knowledge of music or mathematics, and also that fervid impulse to communicate it which gives inspiration to the teacher of anything, will find means to overcome all the difficulties in his way, and teach any person who earnestly desires to be taught.

There are in this country, as well as in Europe, several blind persons who teach with great ability and success, both in schools for the blind and out of them. But the most eminent example on record is that of Saunderson, the celebrated algebraist, who succeeded Whiston in the chair of Mathematics at Cambridge, the same which had before been filled by Sir Isaac Newton. Saunderson's example should be kept in mind by every blind person who aspires to eminence in any branch of learning, for he was in the condition of one born blind, having lost his sight entirely, by small-pox, when a babe in arms. Yet he became a good classical scholar, and a profound mathematician. He was the friend and correspondent of Newton. He wrote elaborate treatises on algebra and fluxions; and what seems next to impossible, he was able to interest and instruct large classes in a great University upon the laws of light, the theory of colors, and other subjects connected with mathematics. His seemed the pursuit of knowledge, not under difficulties only, but impossibilities. He was eminent and useful in life, and his usefulness did not cease with his death; for even now, let any blind person who longs for, yet despairs of attaining eminence in knowledge, only think of Saunderson, and he will take heart and hope.

Our pupils have continued to make proficiency in

the study and practice of vocal and instrumental music, under the charge of their kind and assiduous teacher, Mr. Ansorge. Almost all who have left carry with them the means of increasing their own happiness, and the pleasure of others, by their acquaintance with music; and some have a fair prospect of earning their livelihood as organists or teachers.

The development and cultivation of musical taste have such refining effect upon character; the love and practice of music, like vigorous growth of healthy plants, so tend to keep down noxious weeds that spring up in every neglected soil; the blind have such general fondness for the musical art; a proficiency in it so surely promotes their own happiness and the pleasure of all about them, while it opens a field of profitable employment to all who have marked ability, - that our practice has always been to give elementary instruction in vocal and instrumental music to all our pupils. The only exceptions are those rare cases where the pupils have defective hearing, or those still rarer cases where they lack the capacity for perceiving and the faculty of enjoying the harmonious relations of sound.

Where there are so many pupils, the instruction must be going on all the time, and upon a great variety of instruments. This makes our great house like a huge smithy, where men with hammers and tongs and files and bellows are fashioning machines. There is clashing and clanging, and drumming and scraping and squeaking, and dire distracting discord; but out of all this confusion comes at last a concord of sweet sounds, and harmony and beauty. Nor

does the advantage end here, but there go forth every year those who will carry the love and knowledge of music to many a distant home, and who will become sources of refinement and pleasure to all about them.

The same policy is observed in most of the kindred schools in the United States, so that there are now a considerable number of blind persons who have been taught vocal and instrumental music. Some of them, having natural gifts, have by great diligence attained considerable skill, and lead useful lives as organists, tuners of pianos, or teachers of music. In this way the debt to the public is partially repaid.

Like most good things, however, this general education of the blind, and especially their instruction in music, is liable to abuse, and it is sometimes followed by an evil which will continue some time, and then probably correct itself. The generous gift of music made by the public to the blind is sometimes met with an ungrateful return; as when the public is pestered by strolling bands of blind musicians, who have no especial talent but that of assurance, and who take advantage of the ready sympathy which their infirmity excites, and get money for music which is so poor that it would hardly be listened to, certainly not paid for, if perpetrated by ordinary persons.

There may be some strollers who really merit attention and encouragement as public performers, but they must be very rare exceptions. Some, too, may be driven into this pursuit by what seems stern necessity; and they are to be pitied. But for the

most part they are persons disinclined to regular and industrious occupation, — persons of idle habits, who love to rove about and frequent taverns, — who delight to excite attention in villages and be the object of public interest. The life they lead is necessarily demoralizing to themselves, and worse than useless to others. Blind persons, especially young women, who respect themselves and regard the class to which they belong, will shrink from a course which is hardly better than licensed beggary.

Such strolling bands should seldom be encouraged by the public. The money which is given from a feeling of sympathy can seldom be of real use, for the strollers cannot long earn a living by such a course. They must go from place to place, and depend upon the interest excited by the novelty of the exhibition; and when this is over, they are left worse off than they were before, because unfitted by the demoralizing nature of their occupation for quiet and steady industry.

Sometimes, however, the public should sternly rebuke blind strollers, for they raise money by falsely pretending that they are authorized to do so by public institutions, or that they are going to print books, or to do something else for the benefit of the blind generally. In this way many impose upon superintendents of railroads, and keepers of hotels, and travel scot-free.

It should be as widely known as the press can make it, that the generous sympathy of the public with the blind has been and still is grossly abused, not only by strolling blind musicians, but by unworthy individuals, who, as agents, as lecturers, and even as preachers, raise money, and live in free quarters, by falsely pretending that they are laboring for the good of their fellows in misfortune. Many a church, and even pulpits, have been polluted by the presence of such men.

The high character which the blind (as a class) deservedly bear for patient endurance of a grievous infirmity, their general honesty, industry, and good qualities of mind and heart, make the public a more easy dupe of a few lazy beggars or unprincipled impostors.

In the Work Department rather less has been done than during the preceding year. The demand has not been so great. The cost of carrying on the shop, over and above the receipts, has been seven hundred and forty-one dollars and forty cents. The amount paid in cash to blind men and women was three thousand three hundred and seventeen dollars and eighty-one cents; or one thousand and seven dollars and thirty-five cents less than in 1854. Much of the work has been in large orders, as furnishing cushions for churches.

There is usually a sharp competition for these jobs, and we obtain them only with great difficulty. In the first place, there is a natural disposition on the part of the committee of the church to give the work to tradesmen who belong to the sect or congregation; then some of the committee have personal preferences, or their business connections may incline them to favor some particular house; then some of the competing parties, having little to lose in capital or reputation, put in low bids, and, if they get the job, quell any chance compunctions of con-

science by reflecting that, as the committee would have cheap work, they must take up with poor work, — that the workman is worthy of his hire, and that they have a right to a fair profit on the job, whether it was so nominated in the bond or not, — and the like.

There is no business in which substitution of poor stock and poor work for good materials and faithful work can be more easily made, or pass longer undetected, than in upholstery. Happily, in our establishment, no one is subject to the temptations of unjust gain; and the work is always done faithfully and strictly according to contract. The preference, therefore, which church committees sometimes give to the blind amounts to this: "You give us greater assurance than any one else, that you will fulfil the contract in letter and in spirit; - now if you will also take it for a less number of dollars than any one else, you may have it; if not, not." workmen are, perhaps, without employment, — they are very anxious for the job, - and we name a price that will barely cover cost, supposing everything works favorably. But sometimes everything does not work favorably, and though we get the contract, there may be actual loss upon it. The cushions, however, are put into the church all the same, and the congregation sit down with the comforting assurance that the committee have furnished the pews in the very cheapest manner, and, at the same time, "have encouraged the blind." Sometimes the committees give further "encouragement" to the virtue of patience, by withholding payment long beyond the time stipulated, and to the virtue of perseverance by

placidly resisting duns. This is not always the case, however, for some committees of churches and other public buildings are willing to treat our establishment, in their official capacity, with the same liberality which characterizes them in their individual capacity, and which so many of our citizens manifest in their dealings with our shop.

But though the past year has not been one of prosperity with the Work Department, it is, nevertheless, now in a better condition than before to execute orders, large or small; for the workmen have, for the most part, become quite expert in their several callings by long experience.

The workshop of the Junior Department, or the training shop, continues to be useful by making the children dexterous, and preparing them for that manual labor which all should be able to perform, and which many will have to rely upon for support in after life.

This apprenticeship to work is quite as important for girls as for boys, and probably a larger proportion of the former will be able to earn a comfortable livelihood in after life by their own hands. This, however, will not be by working at what are called trades. There is now in this country such a minute subdivision of labor, and such sharp competition for employment, — the work done by girls is so light, and depends so much on quickness of sight, swiftness of hand, and accuracy of movement, — that a workshop for any special trade, carried on by blind girls, cannot compete with ordinary shops, except at considerable loss. Nevertheless, it would be desirable to carry on such a shop, and to teach trades to girls even at a

loss, provided the occupation were such as gave habits of manual dexterity, and were besides such as they would be likely to work at to advantage in after life, at their several homes. It should be borne in mind, however, that all the disadvantages attendant upon congregating blind men together in one establishment are as great, if not greater, in the case of women.

It has not been the policy of our Institution to teach regular "trades" to girls, because there are so many difficulties in the way of employing women advantageously upon them, and because there are so many considerations which render questionable the wisdom of so employing them, even if it could be done profitably, or even at small pecuniary loss.

Our policy has been to teach sewing, knitting, and such simple kinds of fancy work as develop the mechanical faculties, and give dexterity and quickness of hand. In addition to this, the girls are taught various kinds of house-work, laundry-work, and the like.

Employment of some kind in the domestic circle is on many accounts the most suitable for blind women; and many years' experience shows that a larger proportion of them can be so employed with advantage to themselves and others, than was formerly anticipated. We must not indeed infer, that, because an individual blind woman can do this or that kind of house-work, therefore all, or even the most of them, can do the like; but when we see many overcoming difficulties that seemed even to them insuperable, we may profit by the lesson. Now we do frequently see blind women performing domestic offices such as would at first be deemed utterly unfit

for them. They are handy at the needle, and some even fashion garments. They do various kinds of netting, knotting, crochet-work, and the like. They can do common washing and ironing, and wash up floors. They can spread the table, clear it away, wash up the dishes, and put them away. They can make beds, and clean up chambers. They can be useful assistants in the nursery, and in the kitchen. They are not so afraid of the fire, or scalding water, but that many a one will put on the kettle, set the table, get out the caddy, skim a pan of milk for cream, and make herself a nice cup of tea, rather than go to bed without it.

When they are thrown upon their own resources, and obliged to perform such domestic offices for themselves, or for those nearly connected with them, we see so many of them go to work resolutely, and become expert and handy at house-work, that we are inclined to believe too little account has been generally made of the capacity of blind girls for becoming useful domestics. I am confident that too little account has been made of it here, and believe the same is true of other institutions. A greater attention to various kinds of house-work, with a view to domestic service, is perhaps desirable. There are many of our educated blind women who have counted in vain upon their music or other accomplishments as a means of livelihood, and who would now be much better if they had given closer attention, when young, to household work. There are several reasons why more attention has not been given to this matter in public institutions. Among them has been, in some cases, a false pride; on the part of pupils and friends, and

a participation in the vulgar notion of the disreputability of the occupation of domestics. Perhaps this has been fostered by the great interest of the public in the institutions and their pupils, and the general desire to atone for the former neglect of the blind, by doing everything that is possible for their improvement. The zeal of kindness may have unduly warped the policy to the side of indulgence, and when experience demonstrates this, it is the part of wisdom and true friendship to rectify it. A greater attention to various kinds of house-work, with a view to employment as domestics, is perhaps desirable in the education of blind girls. Many of them are so situated as to find pleasant places in the families of their relatives, and those who are not may find friends who by a little extra care and attention, and by a little modification of their domestic arrangements, can give them profitable employment.

It is gratifying to be able to announce that something has been done by our press towards supplying that pressing need for more books, which the education of so many blind persons causes to be more and more keenly felt. The Paradise Lost of Milton has been printed, mainly by subscriptions raised by Mr. J. M. Heady, a blind youth, who had conceived a strong desire to confer upon his fellows in misfortune the great boon which such a poem in raised letters would be. He went about his native State (Kentucky), and raised a sum sufficient to commence the work. Further means were found here, not only to print a larger edition of the Paradise Lost than Mr. Heady's means would warrant, but also to add another volume, with Paradise Regained, Sampson

Agonistes, Lycidas, and most of the poetical works of the great bard who sang so sweetly, though "darkling."

A vigorous effort should be made still further to increase the library of the blind, and there is a prospect that it will be made successfully during the present year.

The several inventories required by law are herewith submitted.

Respectfully,

S. G. HOWE.

P. S. A translation of Diderot's celebrated Essay upon the Blind is about to be put to press.

APPENDIX

GENERAL ABSTRACT OF THE

Dr. Perkins Institution for the Blind in

For amount paid, at sundry dates, on Orders of Auditors, for												
various disbursements for ordinary expenses, and improve-												
ment of real estate, as per account rendered, \$20,135.95												
For	amount	paid	H.W	aldron	and oth	hers, f	for La	ind at	S. Bo	stor	1,	3,711.00
66	66	66	Theop	hilus 8	Stover,	Land	on I	Broad	way,			450.00
6.6	6.6	66	-	6	66	6.6	66	6.6	\$2,8	11.5	0	
Less remaining on mortgage, 1,500.00												
					Ŭ						-	1,311.50
6.6	4.6	66	for b	uildin	g mate	erials	for	Stabl	e,			
			fe	nces,	&c.,							1,500.00
66	66	66	advai	nced to	capita	l of S	hop,					2,500.00
66												780.47

\$30,388.92

Note. — This account shows the actual receipts and expenditures only, not the amounts borrowed and repaid during the year.

A.

TREASURER'S REPORT FOR 1855.

Ac	ecount u	vith '.	Г. В.	Wales, Treasurer. Cr.						
By	Cash fro	m old	accoun	nt,						
	" Four Quarterly Payments of Appropriation by State of									
Massachusetts, 10,500										
66				S. Carolina, for Pupils, \$630.00						
66	66	66	66	Vermont, for Pupils, . 1,290.20						
66	66	6 6	66	Private Pupils, 324.50						
				2,244.70						
66	66	66	66	Indiana Institution for the Blind,						
				for Books, Apparatus, &c., 35.25						
66	6.6	66	6.6	New York, " 19.24						
66	66	66	66	Tennessee, " 38.00						
66	6.6	66	66	Iowa, " 120.75						
66	66	66	6.6	Strangers, ". 5.00						
				218.24						
66	6.6	66	66	Dividends on Stocks, 1,199.60						
. 6	66	66	6.6	William Oliver's Estate, 225.00						
66	6.6	66	66	Executor of Robert G. Shaw, Jr., 4,000.00						
66	6.6	66	66	" " Miss Lamb, 1,000.00						
6.6	6.6	66	66	Legacy, 5,000.00						
66	6.6	66	6 6	Donations, 5.00						
66	4.6	66	66	Sale of Stocks, 5,444.25						
6.6	66	66	66	Mr. Heady, on account of Printing, 400.00						
				Ф 20 202 02 Ф 20 202 02						
		* \$30,388.92								
	(Signed,) T. B. Wales, Treas									
	T) , T									

Boston, Dec. 31, 1855.

Boston, 12th January, 1856.

The undersigned, a Committee appointed to examine the accounts of the Treasurer of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1855, have attended to that duty, and hereby certify that they find the accounts to be correctly cast and properly vouched, and the balance to be seven hundred eighty dollars $\frac{47}{100}$, say \$780.47.

The Treasurer also exhibited to us evidence of the following property belonging to the Institution:—

9	Shares i	n New Engla	and Bank, .		\$900.00	
17	6.6	State Bank	τ,		1,020.00	
25	6.6	Tremont B	Bank, .		2,500.00	
12	6 6	Columbian	Bank, .		1,200.00	
25	66	Concord R	ailroad, .		1,250.00	
10	6.6	Boston and	l Providence	e Railroad,	900.00	
50	66	Western R	ailroad, .		4,812.50	
10	66	Boston and	d Maine Ra	ilroad, .	1,045.00	
						\$ 13,627.50
Deed	of Land	in S. Boston	, purchased	June, 1844,	\$ 755.68	
Deed	of Land	in S. Boston	, purchased	March, 1847,	5,000.00	
Deed	of Land	in S. Boston	, purchased	Sept., 1848,	5,500.00	
Deed	of Land	in S. Boston	, purchased	Jan., 1850,	1,762.50	
Deed	of Land	in S. Boston	, purchased	July, 1850,	1,020.25	
Deed	of Land	in S. Boston	, purchased	May, 1855,	3,710.00	
Deed	of Land	in S. Boston	, purchased	Aug., 1855,	450.00	
Deed	of Land	in S. Boston	, purchased			
		55,				
		e Deed to M				
	Life Offic			1,500.00		
					1,311.50	
						19,509.93
						\$ 33,137.43
						\$ 00,107.20

NATHANIEL H. EMMONS, Committee.

JOSEPH N. HOWE,

APPENDIX B.

BALANCE-SHEETS FOR 1854 AND 1855, SHOWING ASSETS, LIABILITIES, SALES, &c.

January 1, 1855. ASSETS. Stock on hand, \$8,516.60 Cash " 100.18 Debts due, 6,988.35 Balance of Indebtedness, 1,166.95 \$16,772.08 LIABILITIES. Due Institution, Original Capital and Loan, $\frac{4,256.96}{2,000.00} + \frac{2,000.00}{3,000.00}$ \$ 11,256.96 Sundry Individuals, . 5,515.12 \$ 16,772.08 Balance of Indebtedness in 1854, . \$2,076.88 " in 1855 1,166.95 Profit this year, . \$ 909.93 Wages paid Blind Persons in 1854, . \$ 4,325.16 Amount of Sales in 1854, \$ 24,369.68 January 1, 1856. ASSETS. \$7,428.36 Stock on hand, Cash " 504.04 Debts due, 8,017.59 Balance of Indebtedness, 1.908.35 \$ 17,858.34 LIABILITIES. Due Institution, Original Capital and Loan, Due sundry Individuals, . . 4,101.38 \$ 17,858.34 Balance of Indebtedness, Jan. 1, 1855, . \$1,166.95 " 1856, 1,908.35 Loss this year, . . . 741.40 Wages paid Blind Persons in 1855, . \$ 3,317.81 Amount of Sales in 1855, . . . \$ 19,958.60

LIST OF BOOKS

PRINTED AT THE

PERKINS INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND.

WITH PRICES OF SUCH AS ARE FOR SALE.

*** A	70.1
No. of Volumes.	Price per Volume.
Lardner's Universal History,	\$ 3.00
	3.00
and the state of t	2.50
	3.00
	3.00
	1.00
- 110 1101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
The Pilgrim's Progress,	2.50
Baxter's Call,	1.50
English Grammar,	1.00
Life of Melancthon,	1.50
Constitution of the United States,	1.50
Book of Diagrams,	1.50
Viri Romæ,	2.00
Peirce's Geometry, with Diagrams, 1	2.00
Political Class-Book,	2.00
First Table of Logarithms,	1.00
Second "	2.00
Principles of Arithmetic,	1.00
Astronomical Dictionary, 1	1.50
Philosophy of Natural History,	3.00
Rudiments of Natural Philosophy,	3.00
Cyclopædia, 8	3.00
The Book of Common Prayer,	
Guide to Devotion,	
New Testament (Small), 4	
New " (Large). 2	
Old " 6	
Book of Psalms,	
" Proverbs,	
Psalms in Verse,	
Psalms and Hymns,	
The Dairyman's Daughter,	
"Spelling-Book,	
" Spelling-Book,	
Harris Plind Childle Manual	1.00
" " First Book,	1.00
" Second Part,	1.00
Collection of Hamma Con Ale Di' 1	2.00
Milton's Poetical Works,	*
Annul 5 Tochear Works,	
Total number,	

^{*} Price varies according to style of binding.

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted the School by paying \$200 per annum. This sum covers all xpenses, except for clothing; namely, board, washing, medicines, he use of books, musical instruments, &c. The pupils must furish their own clothing, and pay their own fares to and from the astitution. The friends of the pupils can visit them whenever ney choose.

Indigent blind persons, of suitable age and character, belonging Massachusetts, can be admitted gratuitously, by application to be Governor for a warrant.

The following is a good form, though any other will do: -

To his Excellency the Governor: -

"SIR, — My son, (or daughter, or nephew, or niece, as the case lay be,) named A. B., and aged , cannot be instructed in the ommon schools for want of sight. I am unable to pay for the lition at the Perkins Institution and Massachusetts Asylum for the lind, and I request that your Excellency will grant a warrant for the admission.

"Very respectfully, -----."

The application may be made by any relation or friend, if the prents are dead or absent.

It should be accompanied by a certificate from one or more of a Selectmen of the town, or Aldermen of the city, in this form:—

(Signed,) "————."

There should also be a certificate, signed by some regular phyan, in this form: — "I certify, that, in my opinion, — has not sufficient vision to be taught in common schools; and that he is free from epilepsy, and from any contagious disease.

(Signed,) "_____."

These papers should be done up together, and directed to "The Secretary of State, State-House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, Rhode Island, and South Carolina, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the Institution are requested to furnish information in answer to the following questions:—

- 1. What is the age of the applicant?
- 2. Where was he born?
- 3. Was he born blind?
- 4. If not born blind, at what age did he become so?
- 5. What is the supposed cause of the blindness?
- 6. Have there been any cases of blindness, or deafness, or in sanity, in the family of the applicant, among his brothers and sisters, parents, grandparents, uncles, aunts, or cousins?
- 7. Were his parents or grandparents affected with scrofula, i any form; with consumption; humors, such as salt-rheum; eruptions of any kind; or had they any peculiarity of bodily constitution whatever?
- 8. Were the parents or the grandparents of the applicant relate to each other by blood? If so, in what degree?

OFFICERS OF THE CORPORATION

FOR 1856.

PRESIDENT.

EDWARD BROOKS.

VICE-PRESIDENT.

STEPHEN FAIRBANKS.

TREASURER.

THOMAS B. WALES.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
SAMUEL ELIOT,
GEORGE B. EMERSON,
JOSEPH LYMAN,
SAMUEL MAY,
WILLIAM PERKINS,
GEORGE R. RUSSELL,
WILLIAM M. CORNELL,
STEPHEN FAIRBANKS,
WILLIAM M. JACKSON,
JOSEPH B. THAXTER,

In behalf of the Corporation.

In behalf of the State.



TWENTY-FIFTH

ANNUAL REPORT

 \mathbf{OF}

THE TRUSTEES

OF THE

PERKINS INSTITUTION

AND

MASSACHUSETTS

ASYLUM FOR THE BLIND,

TO THE

CORPORATION.

CAMBRIDGE:

METCALF AND COMPANY,

PRINTERS TO THE UNIVERSITY.

1857.



REPORT.

Perkins Knstitution and Massachusetts Asylum for the Blind.

Boston, January 12, 1857.

To the Corporation: -

Gentlemen,—There has been no change of the usual routine in the internal affairs of the Institution, no change of persons administering them, and no marked event to break the uniformity of the year, so that the Annual Report of this Board may well be confined to matters strictly required by law.

The record of the doings of the Board at their monthly and special meetings is herewith submitted.

The general condition of the Institution has been highly satisfactory to the Board.

The whole number of persons connected with it at the close of the year, also the admissions and discharges, will be shown by the Director's Report.

The Report of the Treasurer shows that, aside from its real estate, the Institution has a capital of only \$\mathbb{8} 13,627.50.

The accounts of the Treasurer have been duly audited and certified by a Committee of your Board.

The accounts for the immediate expenses of the Institution have been carefully audited every month by a committee of the Trustees.

The usual inventory of real and personal property is herewith submitted.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
JOSEPH LYMAN,
SAMUEL MAY,
WILLIAM PERKINS,
GEORGE R. RUSSELL,
WILLIAM M. CORNELL,
STEPHEN FAIRBANKS,
JOSEPH B. THAXTER.

REPORT

OF THE DIRECTOR TO THE TRUSTEES.

Gentlemen, — The reports which have been made to your Board at the monthly meetings have kept you familiar with the internal history of the Institution; and a very brief summary may suffice for the usual Annual Report.

The past season has been one of quiet and successful operation of our long established system. tried and faithful officers, men and women, have continued to discharge their several duties satisfactorily; and our household, even to the domestics, is one of known and familiar faces. The same persons go on from year to year, working harmoniously together, not merely in view of their hire, but feeling, I think, an interest in the common end, — the good and the happiness of the Blind, — and desirous of promoting it. They are mostly of that class of persons, who, in this country, generally turn from domestic service to occupations which give more freedom for development of individual character, and more chance for what is called success in life. The demand for cheap labor is too often supplied by those who hold their labor cheap.

In an establishment like ours, — in every one, indeed, which is a home for persons in the tender bud of youth, — there are, besides those special methods and appliances which are seen, a multitude of influences which are not seen, but which are more important than the public ones, for developing and forming the character of the inmates. It is not the sunshine and the shower alone which invigorate the plant, but there are forces at work beneath the surface, and in close contact with the very rootlets, that still more affect its growth and strength. A worm at the root may be worse than one in the bud. As no office, however humble, can be filled in a household by a good person without making others better, so none can be filled by a corrupt person without making Parents of scholars in boarding others worse. schools may know the officers and teachers, but they cannot well know those who come in constant contact with the children in the familiar round of domestic life, and whose power, if for good, must be greater than that of teachers, but, by the same stern law, must be greater, too, if for evil. It is apt to be for evil when one of the bonds of sympathy between the adult and the child is a common low plane of knowledge. It therefore becomes those in charge of public institutions for the nurture of youth to be careful in the selection of those whom they employ, even in the humblest offices.

In respect to our household influences, I think we are, all things considered, peculiarly favored; and for this we are mainly indebted to our pains-taking and self-sacrificing Matron.

The pupils, taken as a whole, are not so much

distinguished as those of some former years for intellectual activity, but their general conduct has been good. The infusion of the Celtic element, though not as yet very large, has perhaps lowered the average intellectual standard.

The measles invaded the household in a severe form last Spring, and proved fatal in one case. Two other pupils died of chronic disease at their homes in the country; but, notwithstanding this uncommon mortality, it has been a season of good health in our large household. Our nursery has generally been empty; our physician's office a sinecure; and the apothecary, if dependent on us, would soon find his occupation gone.

The total number of inmates reported in January, 1856, was one hundred and fourteen. Since then sixteen have entered, while three have died, and eighteen have left, leaving the present number one hundred and nine, of whom twenty-five belong to the Work Department, and do not form part of the household. This number is small in proportion to the population of those States whence our pupils come. It is small too in proportion to the capacities of our Institution, and the scale of our establishment; for, with little or no increase of force in the school or in the household department, a larger number might be received. Doubtless there are certain advantages to the pupils in having the number kept down; and there are very obvious objections to an overgrown household.

Judging by the principles which govern kindred establishments, it is clear that two schools of one hundred and twenty-five scholars each would be bet-

ter than one of two hundred and fifty. Perhaps, indeed, the maximum number, taking in view the best interests of the pupils, would be nearer one hundred than two hundred. Certain it is, that the number of pupils should not be too great for the directing head to have personal, and minute, and daily knowledge of each member. Our number clearly falls short of that which, all things considered, it ought to be; and measures should be taken to increase it. The fact that the towns and counties lying nearest to Boston send the greatest proportion of pupils, and that the numbers decrease as the distance increases, shows that we have only to give greater publicity to the Institution in the remote sections of New England, to procure an increased number.

Our Work Department has given steady employment to the men and women engaged in it, and their number remains about the same. Without receiving any gratuity, without any feeling of dependence, without any restraint except from that law of selfcontrol which every honest man obeys, these persons, living where they choose and as they choose, continue to bear witness in their lives to the wisdom of our present system, and to its superiority over the former one. Not one of them, at least not one American, hard as he is obliged to work, and poor as may be his fare, would willingly exchange the little home of his own choosing or making for any public Asylum, however light might be its restraint, and reasonable its rulers. Other localities and other circumstances may require different modes of employing the adult blind, but I trust none will be introduced into New

England but such as will encourage them to have homes of their own, to mingle with the world, and to practise those habits of self-reliance and self-government which are absolutely essential to manly character.

The work is conducted in this Department exactly as in ordinary business establishments. The shop and sales-room are as distinct from the Institution proper, as a merchant's factory and sales-room are from his dwelling-house. There can, therefore, be no uncertainty about the profit or loss.

Taking one year with another, for the last seven years, it has cost the Institution to support the Work Department the interest on the money invested in the building, and on the capital originally advanced for purchase of machinery and stock.

There is no yearly charge or allowance from the general treasury, except four hundred dollars for the salary of a book-keeper. The profit and loss account of the shop has varied each year, and the exact amount has been set forth in each Annual Report.

During the past year, the sales have been nineteen thousand seven hundred and twenty-six dollars and three cents, which is less than the preceding year by two hundred and thirty-two dollars and fifty-seven cents. The amount paid in cash to blind men and women, as wages for their work, was four thousand one hundred and fourteen dollars and ninety-four cents, or seven hundred and ninety-seven dollars and thirteen cents more than in 1855.

Music continues to form a prominent branch of our system of instruction, and the pupils have given much attention to the study and practice of it during the past year. There has manifestly been a revival of the enthusiasm for music which characterized our establishment many years ago. The pupils are willing not only to play, but to work.

While on this subject, it may be well to revert to an evil mentioned in a former Report; and, as the evil is not yet entirely cured, to repeat what was then said, in the hope that by the wider spread of correct views the public may learn that discrimination without which they are apt, while giving alms, to sow tares which may spring up and plague posterity.

"It has always been part of our system to give to music a prominent place in our course of instruction.

"The same policy has been observed in most of the kindred schools in the United States, so that there are now a considerable number of blind persons who have been taught vocal and instrumental music. Some of them, having natural gifts, have by great diligence attained considerable skill, and lead useful lives as organists, tuners of pianos, or teachers of music. In this way the debt to the public is partially repaid.

"Like most good things, however, this general education of the blind, and especially their instruction in music, is liable to abuse, and it is sometimes followed by an evil which will continue some time, and then probably correct itself. The generous gift of music made by the public to the blind is sometimes met with an ungrateful return; as when the public is pestered by strolling bands of blind musicians, who have no especial talent but that of assurance, and who take advantage of the ready sympathy which their infirmity excites, and get money for music

which is so poor that it would hardly be listened to, certainly not paid for, if perpetrated by ordinary persons.

"There may be some strollers who really merit attention and encouragement as public performers, but they must be very rare exceptions. Some, too, may be driven into this pursuit by what seems stern necessity; and they are to be pitied. But for the most part they are persons disinclined to regular and industrious occupation, — persons of idle habits, who love to rove about and frequent taverns, — who delight to excite attention in villages and be the object of public interest. The life they lead is necessarily demoralizing to themselves, and worse than useless to others. Blind persons, especially young women, who respect themselves and regard the class to which they belong, will shrink from a course which is hardly better than licensed beggary.

"Such strolling bands should seldom be encouraged by the public. The money which is given from a feeling of sympathy can seldom be of real use, for the strollers cannot long earn a living by such a course. They must go from place to place, and depend upon the interest excited by the novelty of the exhibition; and when this is over, they are left worse off than they were before, because unfitted by the demoralizing nature of their occupation for quiet and steady industry."

"Sometimes, however, the public should sternly rebuke blind strollers, for they raise money by falsely pretending that they are authorized to do so by public institutions, or that they are going to print books, or to do something else for the benefit of the blind generally. In this way many impose upon superintendents of railroads, and keepers of hotels, and travel scot-free.

"It should be as widely known as the press can make it, that the generous sympathy of the public with the blind has been and still is grossly abused, not only by strolling blind musicians, but by unworthy individuals, who, as agents, as lecturers, and even as preachers, raise money, and live in free quarters, by falsely pretending that they are laboring for the good of their fellows in misfortune. Many a church, and even pulpits, have been polluted by the presence of such men."

Our press has continued to add its contributions to the scanty literature to which the Blind can have access, without the help of those who see. A Third Reading-Book for beginners has been printed; also Diderot's Essay. We have now in press, Combe on the Constitution of Man.

The work of printing for the blind must be very slow and expensive. It cannot flourish as a commercial enterprise. There cannot be any money made out of it. There is, indeed, a desire for the books among a large class of persons, but there is no commercial demand, because the blind are proverbially poor. We have occasional orders from individuals in this country and in England. The principal demand, however, is from the public institutions of the United States, and this is altogether too small to give any commercial stimulus. The whole amount of our sales last year was only five hundred and sixty-one dollars. Even this probably was much more than the amount of sales by any other establish-

ment in this country. From what I can learn of European institutions, it seems that none of them make any considerable sales. Indeed, printing for the blind there is, in most cases, a mere matter of show. It proves what may be done for the blind, but does not much toward accomplishing it.

The work, however, will not always languish. There may be some contrivance by which sounds shall be represented in tangible characters, and in a form so compact, as to reduce the size of books to a mere fraction of their present enormous bulk. But more probably the matter will attract the attention of some beneficent and wealthy person, who will see that money invested in this enterprise will bring forth fruit of blessing an hundred fold.

Until then, we must work patiently on, each one in his humble way doing all he can to promote the desired object, and confident that, sooner or latter, by means now seen or unseen, there will be a Library for the Blind worthy the name.

The usual inventories and accounts are herewith submitted.

Respectfully,

S. G. HOWE.

APPENDIX

GENERAL ABSTRACT OF THE

Dr.		-	the P	erkın	s ins	stitutio	on Jos	r tn	e Buna m
For amount	paid,	at sun	dry da	tes, or	orde	ers of	Audit	ors,	
for variou	s disb	urseme	nts for	expe	nses,	as per	acco	unt	
rendered,				•					\$ 17,963.51
Interest on I	Mr. Sto	ver's r	nortgag	ge,			•		90.00
Balance to r									

\$ 19,247.36

A .

TREASURER'S REPORT FOR 1856.

Ac	count	t with	Т. Е	3. Wales, Treasurer.	Cr.
By	Cash	from o	ld acco	unt,	\$ 780.47
66				syments of Appropriation by State of	
		ssachu			12,000.00
66	Amt.	receive	ed fron	State Rhode Island for Pupils, \$732.96	
66	66	66	66	" Vermont, " 1,160.00	
66	66	66	66	"South Carolina, "226.00	
66	66	66	46	" Connecticut, " 1,745.17	
66	66	66	66	" Maine, " 731.05	
66	66	66	66	private pupils, 108.50	
					4,703.68
66	66	66		books, apparatus, &c. from	
				Louisiana Institution for Blind, 82.50	
66	66	66		Ohio " " 21.00	
66	66	66	66	Georgia, " 52.12	
66		66	66	Illinois " 66.00	
66	66	66	66	New York "	
66	66	66	66	E. Winfield, 2.00	
66	66	66	66	Mr. Heady, 195.00	
66	66	66	66	E. Deering, 3.00	
66	66	66	66	A. C. Barnes & Co 24.99)
66	66	66	66	sundry persons, 48.60	
				-	570.71
66	66	66	66	dividends on stocks,	942.50
66	46	66	6.6	William Oliver's estate,	250.00
				-	19,247.36
				*	

Boston, Dec. 31, 1856.

Boston, 10th January, 1857.

The undersigned, a committee appointed to examine the accounts of the Treasurer of the Perkins Institution and Massachusetts Asylum for the Blind for the year 1856, have attended to that duty, and hereby certify that they find the accounts to be properly vouched and correctly cast, and the balance to be eleven hundred ninety-three dollars $\frac{85}{100}$, say \$1193.85.

The Treasurer also exhibited to us evidence of the following property belonging to the Institution:—

9 Shares	in New England Bank,	\$ 900.00	
17 "	State Bank,	1,020.00	
25 "	Tremont Bank,	2,500.00	
12 "	Columbian,	1,200.00	
10 "	Boston and Providence Railroad,	900.00	
50 "	Western Railroad,	4,812.50	
10 "	Boston and Maine Railroad, .	1,045.00	
25 "	Concord Railroad,	1,250.00	
			\$ 13,627.50
Deed of Land	l in S. Boston, purchased June, 1840,	\$755.68	
Deed of Land	l in S. Boston, purchased March, 1847,	5,000.00	
Deed of Land	d in S. Boston, purchased Sept. 1845,	5,500.00	
Deed of Land	l in S. Boston, purchased Jan. 1850,	1,762.50	
Deed of Land	l in S. Boston, purchased July, 1854,	1,020.25	
Deed of Lan	d in S. Boston, purchased May, 1855,	3,710.00	
Deed of Lan	d in S. Boston, purchased Aug. 1855,	450.00	
Deed of Land	d in S. Boston, purchased April, 1855,	1,311.50	
			19,509.93

\$ 33,137.43

Joseph N. Howe, Committee.

LIST OF BOOKS

PRINTED AT THE

PERKINS INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND.

WITH PRICES * OF SUCH AS ARE FOR SALE.

	No. of	Price per
Lardner's Universal History,	Volumes.	Volume. \$ 3.00
Howe's Geography,	1	3.00
"Atlas of the Islands,	1	3.00
	1	3.00
English Reader, First Part,	1	3.00
The Herror Roya	1	2.00
The Dilawine's Dungman		
The Harvey Boys,	1	3.00
Daxier's Call,	1	3.00
English Grammar,	1	2.00
Life of Melancthon,	1	2.00
Constitution of the United States,	1	2.00
Book of Diagrams,	1	2.00
Viri Romæ,	1	3.00
Peirce's Geometry, with Diagrams,	1	3.00
Political Class-Book,	1	3.00
First Table of Logarithms,	1	2.00
Second "	1	3.00
Principles of Arithmetic,	1	2.00
Astronomical Dictionary,	1	2.00
Thiosophy of Inatulal Illistory,	1	3.00
Rudiments of Natural Philosophy,	1	3.00
Cyclopædia, The Book of Common Prayer,	8	3.00
The Book of Common Prayer,	1	
Guide to Devotion, New Testament (Small),	1	
New Testament (Small),	4	
New " (Large),	2	
Old "	6	
Book of Psalms,	1	
Book of Psalms,	î	
Psalms in Verse	î	
Psalms and Hymns	i	
Psalms and Hymns, The Dairyman's Daughter, "Spelling-Book, "Sixpenny Glass of Wine, Howe's Plind Child's Manual	i	
"Spelling-Rook	1	
"Sivnanny Glass of Wine	1	
Howe's Blind Child's Manual,	1	1.50
" " " First Rook	1	
" " First Book,		1.50
66 66 Chiral David	1	0.00
Collection of Human for the Plint	1	2.00
Collection of Hymns for the Blind, Milton's Postical Works	1	3.00
Milton's Poetical Works,	2	3.00
Diderot's Essay,	1	3.00
Totall		
Total number,	60	

^{*} It has been found advisable to advance the price from that of former years.

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$200 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the Institution. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the Governor for a warrant.

The following is a good form, though any other will do:—
"To his Excellency the Governor:

"SIR, — My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged —, cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, ------."

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the Selectmen of the town, or Aldermen of the city, in this form:—

(Signed,) "———."

There should also be a certificate, signed by some regular physician, in this form:—

(Signed,) "————."

These papers should be done up together, and directed to "The Secretary of State, State-House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, Rhode Island, and South Carolina, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the Institution are requested to furnish information in answer to the following questions:—

- 1. What is the age of the applicant?
- 2. Where was he born?
- 3. Was he born blind?
- 4. If not born blind, at what age did he become so?
- 5. What is the supposed cause of the blindness?
- 6. Have there been any cases of blindness, or deafness, or insanity, in the family of the applicant, among his brothers and sisters, parents, grandparents, uncles, aunts, or cousins?
- 7. Were his parents or grandparents affected with scrofula, in any form; with consumption; humors, such as salt-rheum; eruptions of any kind; or had they any peculiarity of bodily constitution whatever?
- 8. Were the parents or the grandparents of the applicant related to each other by blood? If so, in what degree?

OFFICERS OF THE CORPORATION

FOR 1857.

PRESIDENT.

EDWARD BROOKS.

VICE-PRESIDENT.

STEPHEN FAIRBANKS.

TREASURER.

THOMAS B. WALES.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
GEORGE B. EMERSON,
JOSEPH LYMAN,
SAMUEL MAY,
WILLIAM PERKINS,
GEORGE R. RUSSELL,
JAMES STURGIS,
WILLIAM M. CORNELL,
STEPHEN FAIRBANKS,
JOSEPH B. THAXTER, JR.,
WILLIAM D. TICKNOR,

In behalf of the Corporation.

In behalf of the State.

TWENTY-SIXTH

ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS INSTITUTION

AND

MASSACHUSETTS

ASYLUM FOR THE BLIND,

TO THE

CORPORATION.

CAMBRIDGE:
METCALF AND COMPANY,

PRINTERS TO THE UNIVERSITY.

1858.



REPORT.

Perkins Enstitution and Massachusetts Asylum for the Blind.

Boston, January 11, 1858.

To the Members of the Corporation: -

Gentlemen, — The undersigned, in conformity with law and custom, respectfully submit a general Report of the condition of the Institution during the past year. For more particular details they refer you to the Reports of the Director and Treasurer, which are enclosed.

The average number of blind persons connected with the Institution has been 124; of whom 90 were pupils in course of instruction, and 24 were connected with the Work Department. They have been employed in the manner so often set forth in our previous Reports.

No changes have been made in the general system of management, for none were found necessary. Neither has any change been made of the persons who have the immediate charge of the Institution, and who are therefore mainly responsible for the successful working of the system upon which it is ad-

ministered. They have continued to discharge their several duties in a satisfactory manner.

The Trustees of course can exercise only a general supervision. They must rely mainly upon the integrity of agents; and long trial under proper supervision is of course the best test of this.

Mr. Thomas B. Wales has kindly continued to act as Treasurer; and his gratuitous services are of great value to the Institution.

During the year the question has been raised whether it would not be wise to remove the Institution from its present location to a more favorable one in the country. The Trustees have given the question some consideration.

The removal from the city proper to South Boston was, doubtless, a wise one; but many considerations similar to those which made that removal desirable may now be urged in favor of another. Eighteen years have produced a great change in the neighborhood. The open fields have been cut up by streets, and there is now a dense population where there was then but a very sparse one.

The extraordinary alteration in the plan for grade of streets by the city government occasioned a pecuniary loss, for which the subsequent appropriation of \$10,000 as damages by no means afforded indemnity. Moreover, by undermining and destroying, not only our stone stable, but the site on which it stood, and by cutting off entirely all access to the main building from the east, and making the entrance in front very inconvenient and tedious, the change of grade caused a loss which no outlay of money can effectually remedy. The yard and play-ground, in-

stead of being left nearly on a level with surrounding streets, are now perched some thirty feet above them, and supported by steep and costly embankments, the entire slope of which is an abatement of the extent of our premises.

There is also a great disappointment with regard to water. The anticipated supply from the Cochituate has not been realized. It never rises above the basement, and in dry times it has to be coaxed even thus far. Sometimes it fails entirely in the day-time; and no water is to be had except from the cisterns where it has accumulated by night. Of course there can be no sufficient supply for extinguishing a fire, should one unfortunately occur in the upper part of the building.

Other weighty considerations have been set forth by the Director, which underlie the whole subject of the education and treatment of the blind.

But, on the other hand, many important considerations may be urged in favor of retaining the present location. The attention attracted to the Institution by a great number of benevolent persons, the convenience of its inspection by the public, by the Legislature, by the State authorities, and by the Trustees themselves, are in favor of its metropolitan location. The uncertainty of the permanence of the present location has made the Trustees unwilling to incur the expense of some improvements which are loudly called for; such, for instance, as a proper and efficient apparatus for warming and ventilating the building.

They recommend the whole matter as one worthy the serious attention of their successors.

The Trustees feel bound to call the especial attention of the Corporation to the orderly and neat condition of the buildings and premises of the Institution. This reflects credit upon all who have it in charge. It is also gratifying to remark, that the spirit which seems everywhere to prevail in the conduct of this establishment is that of a well-ordered, harmonious home, and that the aim of its management evidently is to supply to the pupils those kindly domestic influences so important in the education of all young persons.

The Trustees believe that a proper economy has been observed in this as well as in former years, in the management of the pecuniary affairs of the Institution. All the accounts for expenditures are audited monthly by a committee especially appointed for the purpose; and the Treasurer pays no money except upon their order. The disbursements have been as small as the approved system of the household, schools, and workshop would permit. The necessary care, supervision, and attendance upon the pupils always occasion more than ordinary expenses. Moreover, the workshop as well as the school has been conducted not so much upon the principle that it should be profitable, as upon the more humane idea that those who are willing to work and be useful should be placed in positions where they can do so, and in which to the extent of their power they may attain an independence.

Besides making all proper expenditures for the instruction and the welfare of the blind of our own Commonwealth, a liberal policy has been adopted in various matters which touch the interests of the blind as a class.

No advantage has been taken of the condition, in the annual grant from Massachusetts, by which the number of beneficiaries might be limited to forty, but all applicants of proper age and qualifications have been admitted.

In printing for the blind, the institution has incurred great expenses, the advantages of which must be felt by all the institutions in the country, and by hundreds of blind persons who have been taught to read, but who could never obtain books, if, in addition to the actual cost, the price were enhanced by the addition of the usual profits made in trade.

The several inventories of real and personal estate required by law are herewith submitted for the inspection of the Corporation.

In conclusion, the Trustees commend the Institution to the kind consideration of the Corporation, the Legislature, and the public generally.

Signed by

JOSEPH LYMAN,
WILLIAM D. TICKNOR,
For the Trustees.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
SAMUEL MAY,
WILLIAM PERKINS,
GEORGE R. RUSSELL,
JAMES STURGES,
WILLIAM M. CORNELL,
STEPHEN FAIRBANKS,
JOSEPH B. THAXTER, JR.

REPORT

OF THE DIRECTOR TO THE TRUSTEES.

Gentlemen, — I have the honor to submit the following Report for the past year.

The number of inmates reported January 1st, 1857, was 109. Since then 26 have been admitted, 19 have left, and 2 have died, leaving the present number 114, of whom 24 are in the Work Department.

The monthly reports which have been made to your Board, and the visits of your committees, have kept you acquainted with the condition of the Institution, so that no detailed report thereupon need now be made.

There have been no material changes among the persons employed as teachers, or among the assistants in the household department. Within a certain limit, length of time in service makes a person more valuable. Our pupils are mostly of that tender age at which the domestic affections are putting forth their tendrils, and require something around which to cling. A boarding-school should be made a substitute for home, as nearly as it can be. But there

can be none of the feelings of a home where there are constant changes in the members of the household. What old, familiar faces are to those who see, old, familiar voices are to the blind.

We have been fortunate, therefore, in keeping most of our teachers and members of the household for many successive years; and still more fortunate in having so many who hold their places as much from love of the work as from love of its hire.

The course of instruction marked out so many years ago, has been followed steadily during the past year, and with satisfactory results.

Reading by raised letters, and writing by the mode peculiar to the blind, arithmetic by help of tangible figures or types, and geography by raised maps and globes, constitute what is really peculiar in the mode of instruction in our school, and in others of the same kind. They differ, besides, from common schools in the greater amount of instruction conveyed by oral teaching.

Nothing further is aimed at in the way of direct instruction, than giving knowledge of the English branches taught in our best common schools. In these, considerable proficiency and thoroughness are attainable by the blind.

There is, however, an unusual amount of mental activity among the pupils; and they learn a great deal from books, newspapers, and other periodicals, which are read to them out of school hours. They devour these with insatiable appetite, and their demand for more is greater than the supply which can be safely given. Such reading, like the fruit and sweetmeats after a solid repast, is apt to be taken too

freely, and rather because it is palatable than because it is needed.

When the desire for things wholesome, whether for the body or for the mind, begins to pall, it is pretty certain that rest is wanted, rather than condiments and stimulants to whip up the flagging appetite. Great care should be taken with the young blind not to increase indisposition to bodily activity by over supply of mental stimulus. After school a rush for the play-ground is a healthier indication than a rush for the piano, or for the newspaper.

Great attention is paid to music as a branch of instruction. The object is to develop the musical sense in all the pupils, and to give to them such knowledge of vocal and instrumental music as may be a source of pleasure to themselves and a bond of sympathy with others. All, therefore, who can acquire the rudiments of a musical education, have opportunity and encouragement to do so. Some, however, cannot do even this.

It is maintained by some educationists, that the capacity for development of the musical sense is almost universal, and that it is as rare to find a person who cannot attain the rudiments of musical education, that is, one who lacks utterly the musical sense, as it is to find one who is born deaf. This is probably true in substance of certain races in the present state of their civilization. It follows, therefore, that the common division of people into two distinct classes, one musical and the other unmusical, is not a natural one. All, with very rare exceptions, have capacity for music. This capacity, however, like that for arithmetical calculation, for instance, is

possessed in every variety and degree by various persons. As all may be cipherers, and a few may be good mathematicians, so all may become musicians, and a few may be good ones. The cases in which the capacity exists in such exalted condition as to constitute genius, are rarer than those in which it is quite null. Idiots and geniuses are both exceptional.

There is also a common notion that the blind possess the musical sense more generally than those who see; but it is probably a mistaken one. The sense may be and is more generally developed; but this is because their condition naturally leads them to cultivate it more assiduously. I am inclined to think that total lack of the sense among the blind is more common than among an equal number of those who see.

In ordinary cases, however, it is true of the musical sense, as it is of other faculties, that the blind, if endowed with good general organization, are not necessarily reduced below the level of their fellows to the whole extent that their defect would seem to imply. In consequence of lack of sight, they begin early to concentrate their attention upon impressions received through the auditory nerves. Their hearing thus becomes more acute, and their power of discriminating sounds greater, than in ordinary persons. Now this increase of power is not confined to the sense alone; but the whole intellectual nature is partaker of it. Such blind persons then stand, in relation to ordinary persons, minus in respect to the number of the senses, but plus in respect to perceptive power in those senses which they possess.

Whatever may be the capacity of the pupils, our

endeavor is to give to all a tolerable knowledge of the theory and practice of vocal and instrumental music, and the success is considerable, because the blind give themselves passionately to the pursuit. Some do this, not only for the pleasure which it gives, but with a view to making music the means of earning a livelihood.

There is a common and very natural mistake about this, arising from the fact that so many of the ordinary callings of life cannot be followed by the blind, and of course they press towards the few in which there is no invincible obstacle to their success, and even to their eminence. An honorable ambition, therefore, often inspires the pupils to become teachers of music.

There is in all schools for the blind an undue pressure for musical instruction. They look upon the profession of music much as passengers, when forced to quit a ship at sea, look to the life-boat, as the one which promises the best chance of a safe voyage. It is not sufficiently borne in mind, that many qualifications, rarely united in one person, must combine in order to make a good instructor, and that a man should rather gain a livelihood by being a good weaver or broom-maker, than by being a poor teacher.

The calling of teacher is a natural one, and requires peculiar natural gifts. Now nature never supplies superfluous materials; but to every generation due proportion of those fitted for natural callings. To become a good teacher of music, one must have by nature an uncommon share of musical sensibility. He must have, also, those rarer endowments

which are necessary for becoming a good musician and performer, but which are not given to all who have musical sensibility. And, after all, he must have those still rarer mental and moral endowments which are essential for drawing out the musical sensibility of others, and imparting to them his own knowledge.

Probably not more than one man so endowed can be found in a population of several thousand ordinary persons; how unreasonable, then, to expect to find a score of such in every school for the blind, that has but a hundred pupils!

Such considerations have to be borne in mind by directors of schools for the blind, in order to enable them to resist the tendency of the pupils to crowd toward a calling in which but few are qualified to succeed, and to shape the course of instruction so as to guide them towards other callings.

Two of the pupils died during the past year at their homes in the country, and there have been several cases of rather severe indisposition here. The standard of health, as compared with that among an equal number of ordinary persons, has been low; but as compared with an equal number of blind persons, it has not been so; for it must be admitted by all familiar with the subject, that the standard of health is lower among the blind than among others of the same age, and this for obvious reasons.

One object in the government of a school for the blind should be to elevate the general standard of health among the pupils. To attain this there should be strict attention to those laws of hygiene which apply to all children and youth. And, besides this, we should strive to lessen in every possible way the obstacles which blindness opposes to the gratification of the natural love of the young for sports and gambols, which serve to develop and strengthen the body. While childhood lasts, indeed, the stock of animal spirits is so great, that it easily overcomes the obstacle, and keeps up considerable activity in spite of falls, and bumps, and awkward hits; so that, if we give blind children room and verge enough, and leave them to themselves, they do pretty well in the way of exercise. They will even achieve as much in the way of pranks and mischief as any reasonable person could expect.

A house, however, does not afford room and opportunity enough for the restless nature even of blind children; its resources are soon exhausted, even if all the material be not used up and destroyed. We must therefore encourage sports and games in the open air, by various appliances, in order to secure the advantages of this valuable season for bodily training. When other boys go out into the great training-school of the world to take their lessons with ball, or hoop, or skates, we should not try to compensate the blind boy by exercising his mind, even over pleasant stories, but send him out too, and contrive some way in which he can sweeten his exercise by a wholesome mixture of play.

The inclemency of the climate is a great obstacle in our way. The languid circulation which characterizes the blind makes them sensitive to cold, and cold increases the languor. This must be fought against resolutely. It seems a hard rule to shut children out of the house upon a cold day, and to bar the doors upon them inexorably during the recesses, yet such a course is found to be really useful.

Do what we may, however, it will be found usually that the average of health and of longevity is less among the blind than among those who see, and it behooves us to consider earnestly, and to discuss openly, the causes thereof. They will be found mainly to be two.

First, the bodily organism had less vital force from the very germ. The springs of life were not so stiff. They were not wound to run so steadily or so long.

Next, sight, more than all the other senses, invites to bodily activity, and the lack of this sense leads to neglect of that perpetual activity of body and limb which is necessary not only for grace and beauty, but even for healthy growth and development.

The first of these causes is of course beyond our reach, at least so far as the present generation is concerned. The second, however, is within human control. We may do much to counteract it by organized effort and systematic training, provided, however, we can bring the importance of the matter home to the hearts and minds of the blind themselves, so as to secure their zealous co-operation. Without that we can do little; for such is the subtile though close relation between the moral and physical nature, that even exercise and training of the body, in order to be most beneficial, must be spontaneous and pleasant.

It is not enough, however, that we attract children by new contrivances, new games, and the like, and that we add to the attraction our own personal

interest, because such aids cannot be perpetual; and when they cease, and the pupils grow from child-hood to youth, they relapse into habits of bodily inactivity. The blind incline to this almost as much as persons chilled by cold incline to sit down and go to sleep; and though the consequence is not so immediate and fearful, it is as certain and lamentable; for life is shortened, and made less useful and happy.

We should therefore strive to convince the understanding of those whose good we seek, and prove to them that their true interest, even more than that of other persons, demands close observance of the laws of health. Habits formed merely in obedience to our arbitrary requirements, will be of doubtful duration, by reason of the very arbitrariness; but if we get down to first principles, and show that our requirements are founded upon them, the result is likely to be permanent.

If to the dictates of the reason we can add those of the moral and religious sense, the success will The still, small voice of this sense is be greater. seldom heard by the young, in the tumultuous rush of their animal spirits; but it will be more readily heard by the blind, because they feel less of this tumult, and because the moral and religious nature is more easily developed in them. When we succeed in showing that what are called the "laws of health" are not human enactments, but are merely translations out of the book of nature, and that every line of this book was written by God, then we early associate the idea of obedience to God with every observance of a natural law, and the idea of disobedience to God with every violation of a natural law, and so enlist the religious nature upon our side. Attention to health thus becomes a religious duty.

We should, therefore, try to form a public opinion among them upon these matters; and perhaps no better way is now open for this than through the only kind of literature peculiarly devoted to them,—that of the periodical reports of schools for their special instruction. Considerations may be urged in them which would be out of place in ordinary reports, which are merely a sort of "account rendered."

It is conceivable, and certainly it is most desirable, that the blind as a class may be brought up to the average standard of vital force, and perhaps even of longevity, among seeing persons; because they may be taught to make amends for original defects by strict obedience to those laws which others perpetually violate, and are pretty certain to violate for generations to come. It is with health and vigor somewhat as it is with money; a seemingly unlimited supply in youth leads to extravagance and waste. We learn to spend more than our daily income, and of course lessen by so much the capital stock. There is this difference, however, in favor of money, — we may possibly make up for losses by great efforts and by good luck; but an over-draft upon the constitution can never be compensated by any effort, and Nature knows no such thing as luck, nor tolerates any game of chance. No! the amount of original stock cannot be increased, for the casket which holds it contracts when undue subtraction is made, and will not expand again; so that of course the future yield must be less.

Common as is the sin of over-draft upon the constitution, and venial as it is held even by good men, it can never be pardoned, — that is, separated from its consequences, — any more than other sins, because God never permits that what has been shall not have been.

The poverty then of the blind, in respect to original capital stock of vital force, may perhaps be made to accrue to their advantage, so far as comparison with others go, provided they can be educated to understand the laws of health and to obey them. Their attention should be early turned to the study of physiology, and particularly those of its laws which bear especially upon persons in their situation. In the workings of the machinery of life, the blind are apt to be caught and pinched in two ways, as will be seen by attention to certain well ascertained physiological principles, the operation of which I shall attempt to set forth briefly and familiarly.

In order to preserve the freshness and health of the body, we must observe the law which commands constant and rapid change of its integral particles. The atoms of arterial blood, charged with oxygen, swarm out of the granary of the heart, like a countless host of mites, each bearing a grain of nutriment, and run along the arteries to every point of the system, where they deposit their burden, which is to become a bit of bone, or nerve, or muscle. They are busy building up the structure all the time. But all the time millions of hostile mites, in shape of absorbents, are gnawing away at the structure which the first have been building, and they send the disintegrated particles through the veins to be cast out of the system.

Thus we are disintegrated continually; and must die daily, whether we will or not. But the extent to which we are born again daily, depends much upon ourselves. The component particles of the body of course have but an ephemeral existence. Hundreds of generations of them go to make up our individual life. Multitudes of them are dying every hour and every moment; and fresh particles are constantly formed to replace them.

But this incoming multitude cannot have room and verge enough except the worn-out and effete particles are thrown off. Away, then, with the dead to make room for the living! This is the law; and fortunately we cannot disobey it totally, because part of the work is done independently of our volition, and disobedience to it would be death to the whole body. The removal is effected, that is, the waste particles are thrown off, by various and complex organs of respiration, perspiration, and the like, but the pervading characteristic of all is motion.

Motion is not only essential to life, but in one sense it is life itself. Arrest of all motion among the particles of the body, though but momentary, (as by lightning, perhaps,) is death; and after the briefest instant of real death, there cannot be a return to life, any more than there can be a return of motion to a cannon-ball that has been brought to a stand-still, since the momentum in both has been destroyed. Nature, therefore, has not trusted so precious a thing as his life to the will of man, but has secured motion enough for its continuance by automatic arrangements, which are beyond his control. Every throb of the breast, every inspiration

of the lungs, every twinkle of an eyelid, nay, every passage of a thought, is accompanied by motion, change, and waste.

But though Nature does not put the lamp of life into a man's hand, to be carried in constant fear of its going out from accident or neglect,—though she makes sure that it shall burn,—she says, that whether it burns brightly or dimly, whether briefly or long, must depend upon himself. She gives automatic motion enough to secure life, but he must supply voluntary motion enough to secure health and long life.

Now, the automatic motions remove only part of the effete atoms of the body. Voluntary motion must do the rest, or they remain and clog the system. If people were fully aware of this, how much more briskly would they move about, to get quickly rid of this dead matter! But how frantically would they fly about, if, instead of carrying about the effete particles of their own bodies, each one was obliged to carry, as a burden, the dead particles of some other person! They would die of horror and disgust. As it is, however, very few are conscious of this operation; and thousands carry about with sweet complacency their own dead atoms, mixed up with the living ones. They unconsciously grow feebler and feebler as the proportion of effete matter grows greater, and that of fresh living matter less, until at last partial death becomes total death.

Now, so long as the dead and effete particles are carried off by the various excretions as rapidly as new and fresh ones are formed by wholesome nutrition, so long are we young and fresh. During the first third of life the vital force is very great, and though the supply through nutrition must exceed waste, in order that there may be growth and consolidation of the body, still the waste is very rapid also. New particles rush in swiftly, and the dead ones are cast out vigorously and utterly, so that the bodies of the young are fresh and alive all over. The swift-moving machinery of life throws the blood out to every part of the surface, and tinges the firm, elastic flesh with roseate hue. As long as this condition lasts, youth lasts, be the number of years what they may.

The duration of this period depends, first, upon the amount of vital force with which the body was endowed in the germ. Two persons may live the same sort of life, and yet one will cease to be young and fresh at twenty, while the other continues so at forty. The stock of vital force is usually smaller in women than in men,—at least in our society. It is usually smaller in those born blind than in other persons.

Secondly, the stock being about the same, the duration of youth depends upon obedience or disobedience of the laws of life. All excesses shorten it. Too much, or too little, work of brain and limb curtails it. It is shorter in women than in men, mainly because their blood is not duly oxygenated by exercise or work in the open air. It is usually much shorter in the blind than in those who see. In a class of a hundred blind youths there are very few who have the beautiful characteristics of this period of life, — the roseate hue, the rounded limb, the bounding step; and even among those few these beauties fade away earlier than among others.

During the next period of life the balance between waste and supply is established; and the system ought to be in its greatest vigor and efficiency, and in undiminished beauty. It is so, indeed, all through the animal creation, (with one exception,) because in all animals, as the demand for new particles by the system is lessened, so the supply is lessened, and there is no crowding by new particles; and because the necessary supply of food must be obtained by voluntary motion in exercise. Animals work for their living; but do not toil for it. The exception is in the case of man. With man the appetites are more subject to volition, and more under the influence of habit. As his organization is higher, so the pleasurable sensations attendant upon supply—that is, taking food—are greater, and he generally strives to stimulate the flagging demand by cunning cookery.

Exercise, too, being mainly under his volition, is apt to be neglected, and this impairs his system in two ways. First, the arterial blood outgoing from the heart to form the new flesh is not well vitalized with oxygen,—the material is not fresh. Next, those disintegrating mites, the absorbents, do not work actively, and therefore the waste and effete particles are not duly carried off. At first they linger a little in the system; then they linger a little longer. There now begin to be dead and effete particles, or at least partially vitalized particles, remaining among the living ones, and the system begins to be a little clogged thereby. From this moment real manhood declines, and real age begins, be the years of life ever so few.

The spring of life having lost a little of its force, the blood is no longer thrown vigorously out to the periphery of the body; it therefore crowds the internal vessels, and prepares the way for congestion and organic diseases. The surface becomes a little pale. The flesh loses its elasticity. It looks puttyish and feels flabby. Freshness is now gone, and with it beauty. Adieu youth, adieu manhood; age is here.

This change comes earlier in women than in men; earlier in the blind than in others. Most women in this country are as old at thirty as they should be at forty. Suppose the years lost by each one to be only five or six, what millions of years of bloom and beauty and vigor are lost to each generation! But how can we calculate the billions of years lost to the next generation by reason of the diminished stock of vital force imparted to the off-spring!

Other principles of physiology which underlie the laws of hygiene should be kept in view by those who manage institutions for the young; but these are the ones which bear with peculiar force upon those who lack sight, and neglect of which involves evil consequences that are not the necessary and inevitable effects of blindness. By attention to such general principles, and by obedience to the natural laws, these evil consequences may be lessened, if not quite warded off.

The Work Department for adult men and women has been conducted on the principle of entire separation from the junior department, which has been found so satisfactory in former years. The persons employed have the same relation to the Institution that ordinary workmen do to factories and similar establishments. Nothing more is required of them than is required in all well-regulated workshops. They must come punctually to their work, and continue at it diligently during work hours. After that they go their own ways to their several homes. No supervision is exercised over them, and nothing more required of them than the maintenance of good moral character. At the end of each month they are paid whatever they have earned.

This system gives them more personal independence, more freedom from restraint, and more opportunity for finding their places in general society, than is possible where they are associated in one establishment. It certainly is less open to the objection, (not a mere theoretical one,) which is brought against establishments for persons suffering under a common defect or infirmity, namely, that they unduly congregate together those who should be separated and diffused in general society. The principle which underlies this is so important, that it may be referred to at the risk of repetition.

Every departure from a normal condition of body has a tendency to draw after it unfavorable consequences, which extend even to the moral nature. If this tendency is not checked, it develops moral peculiarities which become characteristic of the class of persons who labor under the defect or infirmity. Classes or castes are thus formed, and clannish feelings are engendered. A feeling of sympathy, which is not a normal one, but which grows out of the common defect, draws such persons together. Now,

the result of too close association is to intensify all the moral peculiarities growing out of the abnormal condition. Such a result is surely undesirable. The effects of it are seen in various classes of the unfortunate, as those who study these classes know but too well.

If any suppose that the blind are exempt from the workings of this general law, they will be convinced of their error by close observation of those large European establishments in which hundreds of adult blind persons live together. The prevalent spirit there is anything but desirable or amiable.

Happily the abnormal tendency in the blind is not so strong that any considerable evil need result from it, provided it is not intensified by close and long association together. Slight as it is, however, the abnormal tendency exists, and deserves the attention of all who would build up institutions upon sound principles.

The best corrective of this tendency is to separate and diffuse the blind in general society. It is the one, also, which will most surely promote their real happiness in life.

A conviction of the truth of the principle alluded to above, and of its practical importance, has made me for many years a strenuous opponent of establishments in which large numbers of adult blind are to be gathered together for permanent residence. The tendency of such establishments, if successful, is to grow; and in a few generations they would become unendurable.

But it is useless to particularize the unfavorable results which follow from violation of any natural principle, as it is to devise expedients for dodging them.

If the principle is sound, we may safely follow it, and should not be deterred from doing so by the pressure of any temporary obstacles; we should resolutely face the difficulties of our day. Above all, we should not put stumbling-blocks in the way of those who come after us.

Believing the true principle to be, that persons suffering any common defect or infirmity should be separated and diffused, and not congregated together, I would have all of the adult blind who can, by any possibility, live widely apart in general society, do so; and for those who cannot, I would provide in the manner least opposed to the principles above indicated. I would have them associated together for work, so far as such association is absolutely necessary; but not associated for any domestic or social purposes, for this is not necessary.

That would surely seem to be a higher form of social charity which would take the blind into the bosom of society, wherever the lines had fallen to them, and lessen as far as possible the peculiarities growing out of their defect by giving them constant and close association with those who see, than that which would put them out from among us, — which would gather them together in common establishments, and constitute them a class apart.

I am happy to say that the practical result of our establishment for supplying adult blind with work has been most satisfactory. Between twenty and thirty have been enabled to earn their own livelihood, and to enjoy a feeling of independence, while the actual cost to the Institution is very small. In a few years more, it will probably be nothing.

It would have been very easy to increase the number of workmen by raising the rate of wages; but sound policy forbids holding out any inducements which will draw to the city those who by dint of great effort can get along in the country.

An apparently severe policy in this respect, which keeps the rate of wages so low that great industry and diligence are necessary in order to pay their board, has kept our numbers down, and left only real workers in our shop. It has perhaps forced many to rely upon their own efforts, and upon their friends in the country, who would otherwise have leaned upon us.

There may have been cases where the rule worked hard, but upon the whole the results have been good. The present indications are, that, with our increasing number of graduates, it will be necessary to increase the number of adult workmen to perhaps fifty. But it will be our policy, as far as possible, to have the men work at home, even if it be in the country, and send their work to the city for sale. This can be done with brooms and the like articles.

In a business point of view the shop has done well the last year, considering the times. The sales were \$19,369.99, or \$356.04 less than in 1856.

The wages paid to blind men and women amounted to \$3,411.00, or \$57.39 less than in 1856.*

The work of printing for the blind has been continued steadily, though not upon a large scale.

^{*} An error crept into the last Report, by including the wages of some seeing persons in the amount purporting to be paid to the blind. The true amount was \$3,468.39.

That very important work, Combe upon the Constitution of Man, has been printed and is now in use. It is a book written in a truly philosophical, but also a religious spirit. It requires close study, but is deeply interesting, and will prove a valuable addition to the library for the blind.

A new book of simple exercises for children, making the third of the series, has also been printed. There is such a growing demand for these books, and also for maps and other school apparatus, that our printing-office and work-room will probably be a fact for many years to come.

In view of this, arrangements have been made by which we can supply to other institutions not only books, but relief globes and maps, slates, and other school apparatus, at cost. They can of course be made at less cost than they could be singly and in separate establishments. The manufacture of mural maps and relief globes has been greatly improved within two years. Our standard size for mural maps is four feet square, and for relief globes twenty-six inches in diameter. These articles are made to be ornamental to school-rooms, and are also substantial and durable.

The account of the shop, and the several inventories required by the by-laws, are herewith submitted.

Respectfully,

S. G. HOWE.

APPENDIX.

Boston, 9th January, 1858.

The undersigned, a Committee appointed to examine the accounts of the Treasurer of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1857, have attended to that duty, and hereby certify that they find the accounts to be properly cast, and the balance to be twenty-five hundred and sixty-seven dollars $\frac{49}{100}$, say \$2,567.49.

The Treasurer also exhibited to us evidence of the following property belonging to the Institution:—

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NATHANIEL H. EMMONS, Committee. Joseph N. Howe,

GENERAL ABSTRACT OF THE

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66	Interest	on Mr.	Sto	ver's mort	gage, .				90.	00
66	Amount	paid U	nion	Bank, ret	urn loan,				2,500.	00
66	Amount	investe	d in	20 shares	Boston ar	nd Mai	ne Rail	road,	1,627.	00
66	66	66	6.6	10 shares	Boston a	nd Pro	vidence	e do.	742.	50
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TREASURER'S REPORT FOR 1857.

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				Texas	66	66	189.50	
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							\$	30,796.86

LIST OF BOOKS

PRINTED AT THE

PERKINS INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND.

WITH PRICES* OF SUCH AS ARE FOR SALE.

	No. of	
Tandnayla Universal History	Volumes.	
Lardner's Universal History,	3	\$ 3.00
Howe's Geography, "Atlas of the Islands, English Reader, First Part, "Second Part, "	1	3.00
Atlas of the Islands,	1	3.00
English Reader, First Part,	1	3.00
Becond Part,	1	3.00
The Harvey Boys,	1	2.00
The Pilgrim's Progress,	1	3.00
The Harvey Boys, The Pilgrim's Progress, Baxter's Call, English Grammar,	1	3.00
English Grammar,	1	2.00
Life of Melanethon,	1	2.00
Constitution of the United States,	1	2.00
Book of Diagrams,	1	2:00
Viri Romæ,	1	3.00
Peirce's Geometry, with Diagrams,	1	3.00
Book of Diagrams, Viri Romæ, Peirce's Geometry, with Diagrams, Political Class-Book, First Table of Logarithms, Second "	1	3.00
First Table of Logarithms,	1	2.00
Second "	1	3.00
Second " "	1	2.00
Astronomical Dictionary,	1	2.00
Astronomical Dictionary,	1	3.00
Rudiments of Natural Philosophy,	1	3.00
Clyclopædia,	8	3.00
The Book of Common Prayer,	1	
Guide to Devotion, New Testament (Small), New " (Large), Old "	1	
New Testament (Small),	4	
New " (Large),	2	
Old "	6	
Book of Psalms,	1	
" Proverbs,	1	
Psalms in Verse,	1	
Psalms and Hymns,	1	
The Dairyman's Daughter,	1	
" Spelling-Book,	1	
" Sixpenny Glass of Wine,	1	
Howe's Blind Child's Manual,	1	1.50
" " First Book,	1	1.50
Old "Book of Psalms, "Proverbs, Psalms in Verse, Psalms and Hymns, The Dairyman's Daughter, "Spelling-Book, "Sixpenny Glass of Wine, Howe's Blind Child's Manual, "First Book, "Second Part, "Third Part, Collection of Hymns for the Blind, Milton's Poetical Works,	1	
" " Third Part,	1	2.00
Collection of Hymns for the Blind,	1	3.00
Milton's Poetical Works,	2	3.00
Diderot's Essay,	1	3.00
Total number,	60	

The above amounts barely cover the cost. All expenses of packing and

transportation have to be charged extra.

We are prepared, also, to manufacture maps, globes, and other school apparatus for the blind, and to deliver them to other institutions, or to indigent blind persons, at actual cost.

^{*} It has been found advisable to advance the price from that of former years.

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$200 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the Institution. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the Governor for a warrant.

The following is a good form, though any other will do: -

"To HIS EXCELLENCY THE GOVERNOR: -

"Sir, — My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged —, cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, _____."

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town, or aldermen of the city, in this form:—

(Signed,) "————."

There should also be a certificate, signed by some regular physician, in this form:—

(Signed,) "------.

These papers should be done up together, and directed to "The Secretary of State, State-House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, Rhode Island, and South Carolina, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the Institution are requested to furnish information in answer to the following questions:—

- 1. What is the age of the applicant?
- 2. Where was he born?
- 3. Was he born blind?
- 4. If not born blind, at what age did he become so?
- 5. What is the supposed cause of the blindness?
- 6. Have there been any cases of blindness, or deafness, or insanity, in the family of the applicant, among his brothers and sisters, parents, grandparents, uncles, aunts, or cousins?
- 7. Were his parents or grandparents affected with scrofula, in any form; with consumption; humors, such as salt-rheum; eruptions of any kind; or had they any peculiarity of bodily constitution whatever?
- 8. Were the parents or the grandparents of the applicant related to each other by blood? If so, in what degree?

OFFICERS OF THE CORPORATION

FOR 1858.

PRESIDENT.

EDWARD BROOKS.

VICE-PRESIDENT.

STEPHEN FAIRBANKS.

TREASURER.

THOMAS B. WALES.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
GEORGE B. EMERSON,
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WILLIAM PERKINS,
BENJAMIN ROTCH,
GEORGE R. RUSSEL,
JAMES STURGES,
JOSEPH B. THAXTER, JR.,
WILLIAM D. TICKNOR.



TWENTY-SEVENTH

ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS INSTITUTION

AND

MASSACHUSETTS

ASYLUM FOR THE BLIND,

TO THE

CORPORATION.

CAMBRIDGE:
METCALF AND COMPANY,

PRINTERS TO THE UNIVERSITY.

1859.



REPORT.

Perkins Knstitution and Massachusetts Asylum for the Blind.

Boston, October 14, 1858.

To the Members of the Corporation: -

Gentlemen, — A recent law requires that all reports which are to be laid before the Legislature shall be made up to the 30th of September of each year, and handed in to the Secretary of State on the 15th of October.

In order to conform to this law, and to a consequent change in your by-laws, the Trustees now submit their Report and the customary Reports of Superintendent and Treasurer, which, however, embrace only a period of three quarters. Hereafter the annual meeting will be held in October, and all the reports made for a full year ending September 30th.

Nothing has occurred since the last Report to break the usual quiet uniformity of the Institution; nor has there been any change which requires special notice.

The accompanying Report of the Treasurer will show the state of the finances; and a general abstract

of the Steward's account will give the principal items of expenditure. The details of these can be easily ascertained by examination of the books.

All the accounts are strictly audited every month by a committee of this board. The Treasurer pays out no money except upon the order of this committee.

The regular income of the Institution from its vested funds is so small, that it is entirely dependent upon the annual grant of \$12,000 from the State. Indeed, the whole regular income, including this grant, though it may with great economy be made to suffice for ordinary and necessary expenses, has been totally inadequate for the heavy outlay occasioned by the changes and improvements in the real estate and buildings.

In order to meet these expenses, and also to carry on the work of printing books and improving the apparatus for instructing the blind, the Trustees have been obliged to encroach upon the capital of the Institution, and to rely upon the liberality of the humane. This reliance has not, thus far, been ill-The Institution has received several legafounded. cies; and where no special direction has been given to fund the capital, it has been merged with the common fund, and used in such manner as seemed advisable for the immediate interest of the pupils, or for the advancement of the cause of education of the blind in general. This cause the Trustees have ever had at heart; and it has been their wish to do a full share, to say the very least, in its promotion.

When this Institution was incorporated, a little more than a quarter of a century ago, no steps had

been taken elsewhere in this country towards public provision for the education of the blind; but now, more than a score of similar establishments have sprung up in various parts of the Union, and most of the States have made provision for the instruction of blind children.

It is true, indeed, that this rapid extension of the system is owing mainly to the general sympathy of the people for the blind; but it is equally true, that the existence and multiplication of embossed books gave to that sympathy direct action, by the conviction which they produced of such action being feasible and useful.

The Director, Dr. Howe, has taken the lead in the enterprise of creating a library for the blind. And the Trustees have for many years made very liberal advances from the treasury for the furtherance of the work.

Such a work, however, is too expensive to be carried on solely by any single institution, unless its means are much greater than ours, or unless it is sustained by generous contributions of those whose privilege it is to possess the means of beneficence. To such, this enterprise is commended as a simple and sure way of doing good, for its object is to spread knowledge before those whose life is, as it were, a long night, and to whom a book is a light and a joy.

The supplementary department of the Institution, or the workshop for adults, has been in a satisfactory condition, and paid its own way. The amount of work has been less the past year than in some former ones, owing to general depression in all branches of home manufacture. It has been enough, however,

to give direct and constant employment and means of livelihood to nearly thirty persons here, and indirectly to many others in the country. There are still others who are unemployed; and they will be furnished with employment as fast as the increase of custom will warrant it.

The Trustees have exercised such supervision over the immediate operations of the establishment as they could, by formal and by informal visits; and are happy to express their entire satisfaction with the manner in which the affairs of the Institution have been conducted by the Director.

Signed by

THOMAS G. CARY,
JOSEPH LYMAN,
For the Trustees.

REPORT

OF THE DIRECTOR TO THE TRUSTEES.

Perkins Knstitution and Massachusetts Asylum for the Blind.

Boston, September 30, 1858.

Gentlemen, — I have the honor to report as follows, for the three quarters last past.

The number of blind persons connected with the Institution in January last was reported as 114. Since then 15 have been admitted and 15 have been discharged, leaving the actual number 114. Of these 89 are resident in the household, and 25 are connected with the Work Department.

The general health of the household has been good. There have been no deaths; and only one case of severe illness.

Of those immediately connected with the Institution, fifty-nine are beneficiaries of Massachusetts; the remaining thirty are from the other New England States.

In former years there have always been among our pupils a number from Southern States; this number has grown less, as institutions have spread southward, until last year, when the opening of a State school in South Carolina took away the last beneficiary from the South. This is not to be regretted as far as our Institution is concerned, because there never was any considerable pecuniary profit from beneficiaries, and because the reasons for receiving them from the Southern States no longer exist. Those reasons were, first, that we might have as many pupils as could be taught together with greatest advantage to themselves; and secondly, that blind children who wished to be educated might have the opportunity, though residing in parts of the Union where no schools existed.

For many years the desirable number of pupils was not furnished by Massachusetts and the neighboring States, because knowledge of the system of instructing the blind, and faith in its efficacy, did not enough abound. But this is no longer the case; and, for many years to come, there will doubtless be found in New England a sufficient number of blind children of suitable age and disposition for at least one school.

It is partly in consequence of pupils from the Southern States having been educated at this and other Northern institutions, and having carried home living proof of the value of the instruction, that so many schools for the blind are now springing up in the South. It is pleasant to think of the sympathy and encouragement which these young establishments receive from good men and women; and to indulge hopes of their permanent success, in spite of the difficulties and obstacles which lie in the way of all such enterprises, and which are more numerous

and formidable at the South than at the North. There is now public provision in the United States for the education of a greater number of blind children, in proportion to the population, than in any other country, except, perhaps, some of the Swiss Cantons.

There seems, indeed, to be some danger lest the general good of the cause should be endangered or retarded by ill-directed efforts. Some individuals, who are moved by a desire to do good, but who are ignorant of the real wants of the blind, and some who are moved by a desire of distinction, or by even less worthy motives, may attempt the establishment of schools in places where they are not really needed,—where they cannot flourish, and where their sickly existence tends to prevent the growth of other establishments.

For instance, when a school is established in a State which does not furnish a large number of pupils, it is obviously better for that State, and for the blind themselves, that pupils should be sent from the neighboring States, and that one good school should be well maintained by their joint efforts, rather than have two or three very small and poor ones. Nevertheless, so readily do people respond to any appeal in behalf of the blind, especially to the first appeal, and so easy is it to enlist local prejudice and State pride, that the general interest of the blind is liable to be overlooked, and harm to be done to the cause of education by premature attempts to establish State schools.

It is always an ungracious task to criticise a benevolent enterprise; and it is very difficult to guide and direct any public impulse or gush of sympathy, without checking it. The public sympathy for the blind is always ready to manifest itself, and will doubtless continue to flow, in spite of any unwise direction that may be given to it; but it will last all the longer, and will do vastly more for the real and permanent interest of the class, if it be duly enlightened. The task of enlightening it should fall upon those who have knowledge and experience in the matter.

The question of how many institutions shall be provided in these United States for the education of the blind, is certainly an important one; and as it is not yet permanently settled, those who can throw any light upon it should do so. If it is to be settled by mere appeals to sympathy for the sufferers, and to local prejudices, there will be as many schools as are asked for; but if it is settled by wisdom, there will be only as many as are needed.

It is plain that the number of children and youth composing an institution for the blind is not a matter of indifference. It is clear that with a certain number we can derive the greatest advantage, and encounter the least disadvantage, from their association; and that any great departure from this, either one way or the other, is undesirable.

Now what is the most desirable number? My own experience and reflection lead me to think that, in institutions for the blind organized as those of the United States now are, that is, upon the plan of boarding-houses, the number of pupils should not fall much short of fifty, and should not much exceed one hundred.

Before giving reasons for this opinion, I remark: —
First, that I do not think that creating public institutions for the blind, and for some other dependent classes, is the best conceivable mode of discharging our duty to the unfortunate persons composing them; nor that such establishments are entirely unobjectionable, but that they are probably the best possible in the present state of society. They will doubtless continue to exist as long, if not longer, than any other establishments of public beneficence. They may be considered as objectionable in some respects, but not so much so as institutions of public charity generally; and they will be maintained in order to prevent greater evils and suffering, which would follow if they were abolished.

Secondly, I do not think that the boarding-school system is the best one that can be devised for carrying out the purposes of such an institution; though doubtless many years will elapse before any essential change can be introduced in this country.

Thirdly, in balancing considerations, I give to economical ones, or rather to questions of cost, not what I consider their real weight, but the weight which the public inflexibly stamps upon them.

If the number falls much short of fifty, the cost per pupil is very much greater than it would be with a large number. This is too clear to need any explanation. All will see that the smaller the number, the greater the comparative cost.

If the number does not exceed twenty-five or thirty, they cannot be classified and taught to any advantage. Twenty-five, indeed, would form a large class for one teacher. But, first, they are of two sexes; secondly, they are widely apart as to age and capacity. Now there are many considerations in favor of classification according to sex in schools for the blind, and of entire separation, as well while in school as when out of it, which do not apply to ordinary youth. If these considerations are heeded, as I think they should be, then, with only twenty-five or thirty pupils, we have twelve or fifteen boys, and as many girls, in each class.

But there must be further subdivision according to age and capacity; and this must be greater even than in common schools, because experience shows that few institutions can or do resist the strong appeals that are sometimes made for admission of pupils who are under or over the prescribed age. If the minimum be fixed at eight years, there will be continual applications to make exception in favor of particular cases, some of which can hardly be resisted. How hard, for instance, to say nay to pleading in favor of a blind child of seven, or six, or even five years old, who is an orphan, or is abandoned by his parents, and to whom only two doors are open, — that of the almshouse, and that of the institution!

If the maximum of age be fourteen, or even sixteen, then there come applicants who are older, but who could not be sent earlier, or who, perhaps, have only lately become blind. In both cases the plea for admission generally prevails. It is on account of such cases, and of the desire to have as many pupils, and so do as much good, as possible, that there is such a great variety in the ages of the inmates of American institutions. It ranges from six to twenty, and even in some cases to twenty-four years.

This matter of the best age for the admission of pupils deserves serious consideration, and it is to be hoped that the superintendents of various institutions may give their views upon it in their reports.

Besides the actual diversity of age among the pupils, there is, moreover, too great diversity in mental power, even in very small schools, for it ranges from imbecility to great cleverness, while there is too little diversity of talent and disposition. Thus we shall have two or three clever boys, five or six of ordinary capacity, and three or four stupid ones. Now teachers cannot work to advantage with such numbers.

If, on the other hand, the number be increased two or three fold, and range from forty to one hundred, we lose, of course, some of the affectional advantages of the family circle (which indeed are very great), but we gain very important moral and intellectual ones. We have diversity of talent and disposition, and that contact and conflict of mind with mind which awaken knowledge of self and knowledge of others. There is sufficient range of character for similarity of temper and disposition to beget friend-The increase of numbers begets spirit and animation; and if the system be good, there arises a wholesome emulation, which greatly promotes the objects of the school. With this greater number, then, we get most of the advantages of congregating the blind together, (which, it must be confessed, are mainly material ones,) and we have the least of the disadvantages. As the number increases, and especially as it exceeds one hundred, we begin to see the evil effects of disregarding too much that natural indication which forbids the congregating together of a

large number of persons subject to a common infirmity. That infirmity, be it what it may, is of course an evil; and it is equally of course that certain undesirable moral results must grow out of it. These results may be small, and easily counteracted in the individual; but by close and long-continued association of individuals, they become intensified and formidable.

The natural and obvious way of lessening such undesirable moral results, in other words, of preventing blindness from affecting the character injuriously, is to surround the child by sound moral influences; that is, to keep him among ordinary and whole people. We depart from this course, and run counter to this natural indication, when we congregate many blind children together for a long period; though we do so purposely, for the sake of certain advantages which we think will more than counterbalance the disadvantages.

Now my thought is, that the number may be so great as to turn the balance, and make the disadvantages preponderate. This begins to show itself when the undesirable peculiarities growing out of the infirmity are intensified by mutual association, and give tone and spirit to the family or community, instead of being diluted and subdued by the healthy tone of the sound members. An institution with two hundred or two hundred and fifty pupils would be in some respects open to even graver objections in this country than in France, where such a one exists. The regulations must conform to the spirit of the country, and no considerations of the wealth or social position of pupils should have weight in their classi-

fication. The beneficiary of the State should not be allowed to feel that his advantages in the institution are any less than those of a pupil whose parents pay for his instruction.

There is another consideration to be borne in mind while discussing this and similar questions, such as what is the best age for admission of pupils, how long shall they remain, and the like; and this consideration is the greater or less opportunity which there may be, under different circumstances, for the inmates to form intimacies which lead to intermarriage. In very small schools there must almost necessarily be very great intimacy. In the very large ones there must be frequent opportunities of acquaintance. The latter, however, present the advantage of being able to have complete separation in all the classes, and even to have the sexes in different buildings. Be this as it may, the experience of all shows that the blind are no wiser in their generation than the children of light; that the natural law which forbids the sin of entailing an infirmity upon posterity is disregarded by them as well as by others, because the self-esteem of each individual whispers that his case is an exceptional one. If he thinks at all about it, he admits that God forbade the sin to everybody, except to him; he sees that the consequences are inevitable to others, but thinks he will contrive to dodge them.

What has been quaintly said of common marriages is still more applicable to those of blind persons,—they usually result from mere propinquity in time and space. We should not, to say the least, favor unduly the propinquity in space. Quite enough of the pupils

will be married, especially the young men, — we may be sure of that; but institutions should offer them no facilities for intermarriage with blind women. If they do, they in so far defeat one indirect purpose of their establishment, which is, or should be, to lessen the number of blind persons in the country; for, surely, blindness is not an essential and inherent defect in the human race, but it is to be regarded as an accidental or an inbred imperfection of the bodily organism, which would become less and less frequent, and perhaps entirely disappear, after persistent obedience, during several generations, of the natural laws which govern that organism; and it is part of the duty of institutions to direct public attention to those laws.

The conclusion from these desultory remarks is, that, taking the population of New England as a basis of calculation, there should be about fifteen institutions for the blind in the United States; and that it is better for the general cause, and cheaper for individual States, to send their blind children to institutions already established, in neighboring States, than to build up new ones.

It was said above, that blindness is to be regarded as an accidental imperfection of the bodily organism. The word accidental is used designedly; and I would take this opportunity to qualify slightly an opinion expressed in a former Report, namely, that congenital blindness would probably be unknown among men if they carefully observed all the natural laws of life. Enough is now known of those laws to prevent those multitudinous cases of blindness which are inbred, but not enough probably to prevent occasional cases of congenital blindness. They might be

so rare as to be marvels, but still the marvel might now and then occur. This is to be inferred from the fact that blindness does occur even among animals in a natural state, though they may well be supposed to live up to the natural laws of their organism.

Strolling not long ago in the woods, I was struck by the sight of a robin training her young ones to fly. She had got them out of the nest, and on to the ground. As I drew nigh, they all fluttered away except one. The motions of this one were so singular as to fix my attention. As I came nearer, it did not seem to know how to avoid me; and when I put out my hand, it did not shrink away. I took it up, and found it was totally blind. The poor thing seemed whole in other respects, and lived several days; but all efforts to raise it were useless.

This was clearly a case of congenital blindness; for the eyeballs were only rudimentary. Some accidental derangement or disturbance had arrested the progress of development in this part of the organism.

We know that some such causes produce derangement and distortion among plants and the lower animals, and the inference might be, that the liability to such derangements is greater as the organism is more complex, and that they must be most common in man, because he has the most complex organism. But let no such inference seem to lessen the necessity of efforts to eradicate blindness and other infirmities from the race; for it is, to say the least, a doubtful one. As the complexity of the organism increases, so does its importance increase, and the Creator endows it with capacities denied to lower forms. To man especially does he give such great capacity and power,

that the condition of his organism is very much in his own hands. Man alone has self-consciousness; and he alone has the power of greatly modifying and improving his bodily condition.

The first step towards this is the conviction derived from accurate observation, that his actual condition is worse than it need be. If the whole subject is too vast for comprehension at first sight, attention to one branch will make it simple and easy.

Recent authorities state that there are in all Europe 250,000 blind persons, and 211,585 deaf mutes. It is true that the statistics of most of the countries are unreliable, but all are not. In Prussia, for instance, great care seems to have been taken. There the estimate, based upon returns in 1831, gave one blind person to 1,415 inhabitants; in 1834, one to 1,410; in 1837, one to 1,378. The Belgian returns give one blind person to 1,316 inhabitants; other German States, one to 1,400.

Taking the lowest estimate, it may be safely assumed that there are near a half-million mutes and blind in Europe, and a proportional number in this country. This great number of defective members of each generation certainly modifies to some extent the phenomenal condition of the race; but there is no reason to suppose that such modification is necessarily a persistent condition. Naturalists admit that there is a constant tendency in the races of animals to return from deviations caused by disease or accident, towards the natural type. Surely man is not cut off from this beneficent condition. On the contrary, analogy leads to the belief that he may profit most of all by it, and turn it to his own benefit, as he does other natural laws.

It is not unreasonable to suppose that in the human race the tendency to return to the normal type does not imply retrogression, but is only tendency to return to the type which is characteristic of the particular period of its existence as a race; just as the vis medicatrix naturæ in the adult does not give tendency to return to the state of health typical of childhood or infancy, but to the state typical of manhood.

Thus in an early stage of civilization, though the deviations from the normal state of bodily health may, for obvious reasons, be more frequent than in the barbarous stage, yet the awakened intellect enables men to avail themselves of the natural law, and bring about return to that type of health which characterizes the civilized stage. Now all analogy warrants the supposition that this latter type must be higher and more perfect than the former.

According to these views, if, as seems probable, insanity, blindness, deafness, and other indications of deviations from the natural type, become more numerous as society seems to advance in civilization, it is because the advance is not real and equal in all parts of man's nature.

In certain early stages of mental culture, the animal nature is apt to be first quickened and intensified, and its sway may for a while be complete; but with further culture its cravings become less and less heeded, as the higher faculties are developed, and their demands begin to be felt. When the fully awakened intellect guides aright the strong religious disposition which pervades man's being, and makes him realize that natural laws are verily God's laws, then he will obey them.

A wise and prudent woman, in the case of her own child, might possibly have prevented that disturbance in the process of development which caused the blindness of the robin, above alluded to. So that, after all, though the fact of animals being born blind may seem to call for some qualification of the remark, that congenital blindness would be unknown in a society where all the natural laws were carefully observed during several generations, the qualification need not be an important one. It remains essentially true, that men may have as many or as few blind, deaf, or idiotic children born to every generation as they will.

The department for supplying work to adults continues in about the same condition as in former years. From twenty-five to thirty persons have been employed most of the time, and \$2,187.28 paid to them for their work. As, however, the account of stock will not be made up until December, no accurate statement of the profit or loss for the year can yet be made.

The general financial results have been satisfactory. The best evidence of this is, that no appropriation has been made from the general funds of the Institution to this department since the year 1855; and then it was done, not for the current expenses, but to increase the working capital.

The accounts of the Work Department are kept entirely separate, and all stock and materials purchased are paid for from the proceeds of the sales. During the past year, the wages of the workmen, the rent of the store in town, the cost of keeping a horse and wagon, clerk-hire, fire-insurance, and all contin-

gent expenses, have been paid by the shop itself. The clerk-hire is a new charge to the shop, having formerly been paid from the general fund.

Cash is paid for all goods purchased, and, as far as possible, cash payments are required for all goods sold.

The workmen are paid punctually every month. The stock of manufactured articles is not allowed to increase unduly. All excess of the year's production is sold at auction. The same is done with articles that are poorly made, or that have become shop-worn and unsalable. The shop, however, is not responsible for them, but only for what is sold at its own counter.

Upon some occasions, when demand for work was slack, we have made up large lots of cheap mattresses specially for auction, being satisfied if they brought enough to pay the bare cost of materials, and give the workmen just wages enough to live upon.

The men upon these occasions, and indeed generally, manifest a commendable spirit, and co-operate with those who have the direction of the enterprise for its successful result. The degree of success is already considerable; because, if we do not reckon the cost of general supervision, the department is no longer of any pecuniary charge to the institution, except for interest on the capital invested in building the workshop at South Boston, and in purchasing the original stock and machinery.

Every year's experience has enabled us to lessen the cost of carrying on the establishment, while it has given the workmen greater skill. If this continues a little longer, the shop will be able to pay the interest on the capital invested in its stock, and be-

come entirely self-supporting, except for the interest on the cost of the building. Indeed, this could be done now, if we were willing to go back to the old system, and board the workmen and workwomen in common; because this would be cheaper than board in private houses, and the workmen would therefore require less wages for their support. I should consider such a measure, however, to be a step backward; to be penny wise and pound foolish; to be abandoning a policy which is dictated by sound principles, and to be laying the foundations of what would probably in time become an almshouse. But there is little probability of this being done. Whoever may have the direction of this enterprise in future will of course study the principles which underlie the whole matter; will consider the experiments which we have made; will note the results of every year's trial, and consult some of the intelligent blind persons who have had knowledge in the matter. The result will doubtless be persistence in a system which is the simplest that has been devised, and which gives to the workman not only daily bread, but freedom to eat it, where, when, and as he chooses, and which trains him up to be a useful member of society, by leading him to live in it, rather than in an asylum.

The number of persons directly employed in the workshop continues the same as in former years. This is not, however, the limit of its usefulness. Several of its former members work in the country, and indirectly are connected with the shop. Many more work entirely for themselves, and do well.

It is not desirable to increase the number of our immediate workmen more than is absolutely neces-

sary. It is not sound policy to encourage pupils to remain in the city after their course of instruction is finished; nor is it good policy to retain here those adults who come from the country to learn a trade. It should be done only in exceptional cases, and as a matter of necessity.

The best thing for a blind youth who has learned a trade in an institution, is to go back at once to the town where he belongs, and try to establish himself there. He should try by every possible means to live there, where the lines have fallen to him; to maintain his place in the general society where he rightfully belongs; and never resort to an asylum of any kind, except in the last stern necessity. If this occurs, he should let not a whit of the fault or responsibility rest with him. Even those few who are to remain as teachers will be all the better for going out a few years, and taking lessons of life in the actual world.

The tendency of the workshop to increase unduly the number of blind persons in one locality is a very important matter, and should be kept constantly in view by those who are building up institutions. It involves moral and material considerations of great importance. Nor are these merely theoretical; for we are beginning already, even in this country, to see the evil consequences of neglecting the principle which underlies the matter; and the end is not yet.

In view of the increasing number of those who have finished their course here, and who must work for a livelihood, I have for some time been anxious to make arrangements for providing work which they can do at home, in the country. In order to effect this, it is necessary that the business at our workshop

should be enlarged. The enlargement, however, must not be brought about by any such appeal to the charitable feeling of the public as would induce them to come and buy; for, besides the strong considerations against such an appeal, the result of it would only be spasmodic, and the benefit temporary. Indeed, the idea, which is too prevalent, that persons who give their custom to the blind at our store must make a little sacrifice, is groundless and hurtful. We believe that, with the advantages which the Institution gives to the blind workmen, they are put nearly upon a level with seeing men. We see that, after long practice, they can do certain simple kinds of work thoroughly and well. We know that the materials of all the goods on sale are honestly what they are stated to be. Knowing these things, we have placed our shop in one of the great thoroughfares of trade, in fair competition with others, and have invited inspection of the goods manufactured.

We might indeed urge people to come and buy, and plead as our motive the strong desire of giving work and support to the blind. This would be at least quite as generous and disinterested as the motive so commonly put forth in advertisements, to wit, the great desire of accommodating the public; but we do not do even this; for, while our motive in selling is to employ the blind, we expect that the motive of the buyer will be to get a good bargain.

It is only by acting on this principle that we have been able to create a steady and reliable business. If it is enlarged in this way, the enlargement will pretty surely be permanent; and we shall thus obviate one difficulty which has been urged as an objection to our plan, to wit, that the blind may be encouraged at one season with prospect of employment, and left at another to suffer from lack of it.

Practically, there has never been much difficulty on this score, and of late years but very little of it. There are certain kinds of simple work which almost all can do, and for which there is a steady demand at certain seasons, such, for instance, as making doormats. This constitutes, therefore, a kind of staple; and when orders for mattresses do not come in briskly, the men fall back upon their looms and matboards.

Some of the workmen have been entirely dependent upon their wages for more than ten years, and have made a comfortable living; a few have relatives in the country, and go to them a few months in the winter, returning here regularly in the spring.

There are scores and hundreds of blind persons in the country who would be glad of the same opportunity; and the main difficulty in the way of their having it arises from their inability to compete with seeing persons who work for the wholesale dealers. By taking advantage of that law of trade which gives to the retailer so large a share of profit, and allowing all this to the blind workman, our establishment gives means of support to a certain number, which will be greater or less according as our retail business is greater or less. Beyond this we cannot safely go, as will be seen by looking at the practical workings of any branch. For instance, the price which is readily paid by families for reseating cane-bottom chairs, gives a good living profit to a blind man: and most of the work of this kind in the city comes

to our shop. If, however, we should attempt to enlarge the business greatly, and go into the work of seating new chairs, we should come into competition with the wholesale dealer. He gets his work done in the State prisons and other public establishments; or he carries his frames around the country, leaving a hundred here and a hundred there, to be done in families, at odd hours, in bad weather, perhaps by women and children. The price which he pays will not keep the pot boiling, as these thrifty people know very well; and they do not rely upon it, but earn it when they cannot earn any more. The blind man, however, must have one steady employment, for he cannot turn his hand to everything.

Next to establishing here a large and permanent business, the most unobjectionable way of meeting his want is one which has before been mentioned in our Reports, and which commends itself to the judgment, as well as to the feelings. It is to establish a fund, the income of which shall be devoted to eking out his earnings. Suppose, for instance, that one thousand dollars were given in trust to this Institution, with directions that the income should be paid monthly to some blind man who had already earned an equal sum. There is many a man in the country who could and would gladly earn every week from one to two dollars, if he could get a third; but failing this, he must go to the almshouse, where he earns nothing, for, the spur being removed, he becomes an idle pauper.

One thousand dollars invested in this way would keep one man industriously and profitably employed, as long as he could work; and it would employ others after him. Ten thousand would keep eleven or twelve so employed. Such an investment would be living proof of the truth of the proverb,—Help yourself, and Heaven will help you.

In conformity with a custom which, if not abused, is a good one, and which requires of directors of public institutions like ours a yearly account, not only of their doings, but of their thinkings, I have in this Report, as in some former ones, touched upon matters pertaining to the general organization of such establishments. In doing so I have laid much stress upon the necessity of guarding against the evils which are to be apprehended from associating together in too great numbers, and for too long time, persons who labor under a common infirmity. I have also been obliged often to allude to the disadvantages flowing from the infirmity. This may have given offence to morbid sensibility. It may have seemed to render public institutions less attractive in the public eye. But if the principles insisted upon are sound, and the motives in putting them forth are good, there need be no anxiety about the final effect.

It would have been easy to present a different aspect of the case, and to dwell upon the manifest advantages of institutions for the blind, without alluding to their small disadvantages. Looking merely to temporary results, it would have been better to touch no string which would grate upon a sensitive ear, or damp the ardor of a generous public.

It would be pleasant to point out persons so happily constituted that they seem to gather good from an evil tree; and to become wiser, purer, and better, in all ways, from becoming blind. It would be easy also to dwell on certain moral and intellectual advantages which seem to grow out of blindness. We must not, however, be guided by the exceptional, but by the common results. Especially we must not forget, in the admiration which the virtues and the excellences of certain persons excite, that blindness, like any other departure from a normal condition, is naturally followed by disadvantages which it is our business to lessen and remedy as much as is possible.

When we think of the docility, the gentleness, the gayety, and other graces of youth, which so often abound among the blind, — of the cheerfulness, the courage, the industry, shown in later life by many, who not only bravely bear their heavy infirmity as though it were no burden at all, but who show active sympathy for every form of suffering in others, — when we think of these things, we must rejoice over them as proofs of the high capacities of our common nature, which can bear blossom and fruit in spite of sterile soil and cruel mutilation; but we must not neglect any of the laws of its culture.

We must remember that the highest and brightest examples for our pupils are those blind persons who, without the advantage of institutions especially adapted to their wants, have shown honesty, energy, talent, and success in various active walks of life, and who have manifested the Christian graces and virtues in all their social and domestic relations. But in order that such examples may not be wanting in future, we must organize and regulate our institutions so as that they shall not foster a clannish spirit, and a dis-

position to monkish seclusion; but will arm their pupils for the battle of life, and inspire them with courage to contend resolutely, but generously, for their share of its duties, its responsibilities, and its blessings.

The details of the establishment, which are important in themselves, but of little public interest, are communicated monthly to the Board, and may be referred to whenever occasion presents.

I take the opportunity, in closing, to express my obligation to those persons who have been associated with me in the direction of the establishment; and who have labored with zeal and fidelity for its welfare. On them more than on all others, the inmates rely for daily comfort, improvement, and happiness.

Respectfully submitted by

S. G. HOWE.

GENERAL ABSTRACT OF THE

Dr. The Perkins Institution for the Blind in

For amount paid at sundry	y date	es, on	Ord	ers of	Au	ditors,	for		
various disbursements *	for	expe	nses,	as pe	r acc	count	ren-		
dered, viz.: — .	•		•		•			\$ 13,337	.39
For amount invested in W	ester	n Ra	ilroad	l, 25 s	share	es,		2,456	.25
" interest on Mr. Stove	r's m	ortga	ge,					90	.00
" amount on T. Stover's	s note	e and	mort	gage,				1,500	.00
" invested in W	ester	n Ra	ilroad	d Bone	ds,	\$4,000	0.00		
Interest on same, .						52	00.5		
							_	4,052	.00
Balance to new account,								3,618	.23

\$ 25,053.87

^{*} These items will be made out and printed at the end of the year.

TREASURER'S REPORT FOR 1858.

Ac	count wi	th T. I	WALES, Tr	reasurer.		Cr.
Ву	cash from					\$ 2,567.49
66				appropriation	by State of	
		achuset	•			9,000.00
6.6	Amount	receive	from Vermor	nt, for Pupils,	\$880.00	
66	6.6	6.6	" Connec	eticut, "	2,979.83	
46	66	66	" New H	Iampshire, "	900.00	
66	66	6.6	" South	Carolina, "	79.00	
6.6	66	66	" Rhode	Island, "	299.38	
						5,138.21
66	66 ,	6.6	on account of	f Private Pupil	ls,	750.00
66	66	6.6	for Books, A	pparatus, &c.,	sold to	
			Mississip	pi Inst. for Blir	nd, \$ 125.00	
			Louisiana	a " "	147.00	
			Pennsylva	ania " "	24.74	
			District o	f Columbia,	25.25	
			Sundry in	ndividuals, as p	er	
				andum, .	. 94.62	
66	6.6	6.6	from George		. 23.36	
			8			439.97
66	46 1	66	" Divide	nds on Stocks,	1,158.20	
66	"	6.6	" Willia	m Oliver's esta	ite, 835.00	
66	66	6.6		f J. Black, Es		
6.6	66	"		Watson's Legac		F 150.00
						7,158.20
						\$ 25,053.87

Boston, October 12, 1858.

The undersigned, a Committee appointed to examine the accounts of the Treasurer of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1858, have attended to that duty, and hereby certify that they find the accounts to be properly vouched and correctly cast, and the balance to be three thousand six hundred eighteen and $\frac{23}{100}$ dollars, say \$3,618.23.

The Treasurer also exhibited to us evidence of the following property belonging to the Institution:—

9	shares	in New England Bank,	•			. \$900.00
17	6.6	State Bank,				1,020.00
25	6.6	Tremont Bank,	•			. 2,500.00
12	6.6	Columbian Bank,				1,200.00
20	4.6	Boston and Providence Railroad,				. 1,642.50
85	6.6	Western Railroad,			•	8,218.75
30	6.6	Boston and Maine Railroad, .				. 2,942.00
25	4.6	Concord Railroad,				1,250.00
15	6.6	Boston and Worcester Railroad,				. 1,155.00
4	certific	ates, Western Railroad Bonds, .	q	a		4,000.00
						\$ 24,828.25

NATHANIEL H. EMMONS, Committee.

LIST OF BOOKS

PRINTED AT THE

PERKINS INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND.

WITH PRICES* OF SUCH AS ARE FOR SALE.

	No. of	Price per
Tandnavia Universal History	Volumes.	
Lardner's Universal History,	. 3	\$ 3.00
" Atlan of the Talanda	. 1	3.00
English Dondon First Port	. 1	3.00
English Reader, First Part,	. 1	3.00
Oho Harran Paris	. 1	3.00
The Harvey Boys,	. 1	2.00
The Fligrim's Progress,	. 1	3.00
Baxter's Call,	. 1	3.00
Howe's Geography, "Atlas of the Islands, English Reader, First Part, "Second Part, The Harvey Boys, The Pilgrim's Progress, Baxter's Call, English Grammar, Life of Melancthon, Constitution of the United States, Book of Diagrams.	. 1	2.00
Life of Melanctnon,	. 1	2.00
Constitution of the United States, ,	. 1	2.00
Book of Diagrams,	. 1	2.00
Viri Romæ,	. 1	3.00
Peirce's Geometry, with Diagrams,	. 1	3.00
Political Class-Book,	, 1	3.00
Book of Diagrams, Viri Romæ, Peirce's Geometry, with Diagrams, Political Class-Book, First Table of Logarithms,	. 1	2.00
Second " "	. 1	3.00
Principles of Arithmetic,	. 1	2.00
Astronomical Dictionary,	. 1	2.00
Philosophy of Natural History,	. 1	3.00
Rudiments of Natural Philosophy,	. 1	3.00
First Table of Logarithms,	. 8	3.00
The Book of Common Prayer,	. 1	
Guide to Devotion,	. 1	
New Testament (small),	. 4	
	. 2	
Old Testament,	. 6	
Book of Psalms,	. 1	
" Proverbs,	. 1	
Psalms in Verse,	. 1	
Psalms and Hymns,	. 1	
" Proverbs,	. 1	
" Spelling-Book,	. 1	
" Sixpenny Glass of Wine,	. 1	
Howe's Blind Child's Manual	. 1	1.50
Howe's Blind Child's Manual	. 1	1.50
" " Second Part,	. 1	
" " Third Part,	. 1	2.00
Collection of Hymns for the Blind,	. 1	3.00
" " Third Part,	. 2	3.00
Diderot's Essay,	. 1	3 00
Total number,	60	

The above amounts barely cover the cost. All expenses of packing and

transportation have to be charged extra.

We are prepared, also, to manufacture maps, globes, and other school apparatus for the blind, and to deliver them to other institutions, or to indigent blind persons, at actual cost.

^{*} It has been found advisable to advance the price from that of former years.

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$200 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the Institution. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the Governor for a warrant.

The following is a good form, though any other will do: -

"To his Excellency the Governor: -

"SIR,—My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, ————."

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town, or aldermen of the city, in this form:—

(Signed,) "______."

There should also be a certificate, signed by some regular physician, in this form:—

"I certify, that, in my opinion, — has not sufficient vision to be taught in common schools; and that he is free from epilepsy, and from any contagious disease.

(Signed,) "_____."

These papers should be done up together, and directed to "The Secretary of State, State-House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, Rhode Island, and South Carolina, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the Institution are requested to furnish information in answer to the following questions:—

- 1. What is the age of the applicant?
- 2. Where was he born?
- 3. Was he born blind?
- 4. If not born blind, at what age did he become so?
- 5. What is the supposed cause of the blindness?
- 6. Have there been any cases of blindness, or deafness, or insanity, in the family of the applicant, among his brothers and sisters, parents, grandparents, uncles, aunts, or cousins?
- 7. Were his parents or grandparents affected with scrofula, in any form; with consumption; humors, such as salt-rheum; eruptions of any kind; or had they any peculiarity of bodily constitution whatever?
- 8. Were the parents or the grandparents of the applicant related to each other by blood? If so, in what degree?

OFFICERS OF THE CORPORATION

FOR 1858-59.

PRESIDENT.

EDWARD BROOKS.

VICE-PRESIDENT.

STEPHEN FAIRBANKS.

TREASURER.

THOMAS B. WALES.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

THOMAS G. CARY,
THEOPHILUS P. CHANDLER,
GEORGE B. EMERSON,
STEPHEN FAIRBANKS,*
JOSEPH LYMAN,
SAMUEL MAY,
WILLIAM PERKINS,
BENJAMIN S. ROTCH,*
GEORGE R. RUSSELL,
JAMES STURGIS,
JOSEPH B. THAXTER, JR.,*
WILLIAM D. TICKNOR.*

^{*} Trustees in behalf of the State, appointed January, 1858. The State Trustees for 1859 have not yet been designated by the Governor.

TWENTY-EIGHTH ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS' INSTITUTION

AND

Massachusetts Asylum for the Blind,

TO THE CORPORATION.

BOSTON:
WILLIAM WHITE, PRINTER TO THE STATE.
1859.



REPORT OF THE TRUSTEES.

Perkins' Institution, and Massachusetts Asylum for the Blind, Boston, October 5, 1859.

To the Corporation and the Legislature:

GENTLEMEN,—The undersigned, Trustees in behalf of the corporation and of the legislature of Massachusetts, respectfully submit the following report and documents, and in which may be found all the information required by law and usage, to be laid before the annual meeting.

First. The report of the Treasurer, duly audited by a committee of the corporation. This report shows that the funds in his hands amount to twenty-four thousand eight hundred and twenty-eight dollars and twenty-five cents, invested as per memorandum inclosed, being the same amount as reported at the commencement of the year, and a balance on hand amounting to seven hundred and thirty-nine dollars and sixty-nine cents—\$739.69.

The report shows in detail, all the sums received on account of the institution, and the sources whence they are drawn, but it does not show the items of expenditure. This is because the treasurer does not pay the bills for current expenses, but only drafts drawn by a committee of the Trustees.

The disbursements are made by the director, and his accounts are examined monthly by the committee on accounts, who give drafts upon the treasurer for the amount expended. Every bill is examined, and if found correct, is approved, numbered, and recorded.

Second. The report of the Director. This gives the required information respecting the admissions, discharges, and numbers of pupils, also their general condition and occupation during the year.

The total number of blind persons resident in the institution or connected with the workshop, is one hundred and twenty-two.

The Director also makes such remarks upon matters connected with the education of the blind, as seem to him appropriate.

Third. The inventories of real and personal property belonging to the institution required by law.

The property consists mainly in real estate situated in South Boston. This is now becoming valuable. It will soon be in demand for house lots, and can doubtless be sold advantageously within a few years.

Whenever the main lot, south of Broadway, with the buildings, can be sold for enough to purchase an estate in the country, and to build suitable buildings, the successors of the present Board will probably remove the institution, because the objections to its present location will be likely to increase rather than to lessen, and because they will have the means to do it. It could not be done now, were the necessity for it greater than it is, without incurring debt; and this should always be avoided if possible.

The lot north of Broadway, on which the workshop is situated, will probably be held longer. Indeed, it does not seem advisable to contemplate the removal of the work department for adults from South Boston at present, even if the school should be removed. The work department is quite separate from, and independent of, the school. The workmen and women have no occasion to resort to it: indeed, they all board in the neighboring houses, where they have made themselves comfortable homes. A necessity for a removal may arise in future, but it does not seem to exist now.

The Trustees, besides their monthly meetings, in which they transact any business that may be necessary, have visited the institution for their committees at least as often as twice in each month. The reports of the committees as to the condition of the premises, and the occupations of the pupils, have always been satisfactory.

The examinations have shown the school to be in a satisfactory condition.

The enlargement of the play-grounds gives to the girls more opportunity for exercise in the open air and in sunshine than formerly, a circumstance of great importance for children, especially of the low, nervous condition of most of the blind.

The boys who have no talent for music, need unusual opportunity for training in the workshop, as manual labor must be their main dependence for future support. In view of this, additional accommodations for the boys' workshop are desirable.

Finally, the Trustees heartily commend the institution to the corporation, the legislature and the public, as worthy the patronage of the State and the encouragement of good men who have the stewardship of wealth.

Signed for the Board by

SAMUEL MAY.
STEPHEN FAIRBANKS.
JAMES STURGIS.
WILLIAM PERKINS.
WILLIAM D. TICKNOR.
GEORGE B. EMERSON.

REPORT OF THE DIRECTOR.

Perkins' Institution and Massachusetts Asylum for the Blind, Boston, September, 1859.

To the Trustees:

Gentlemen,—The undersigned has the honor to submit the following report touching the history and condition of the institution during the year which closes this day.

On the 30th of September, 1858, the number of blind persons connected with the institution was one hundred and fourteen. During the year, twenty-eight have been admitted and nineteen have been discharged; so that the total number at this date is one hundred and twenty-three. Of these, three are teachers, three are assistants and eighty-eight are pupils. They all reside in the building of the institution and, with the teachers and domestics, make up the household. The others, twenty-nine in number, are all adults, and are connected with the work department as journeymen. They do not reside here, but board in the neighborhood, and come to the shop daily to their work. The general health among them has been as good as usual. There has been very little sickness, and none of a grave character.

The pupils are of an age when the great spontaneous activity of the vital force keeps in abeyance whatever morbid tendencies may exist. They are subject to wholesome rules of diet and regimen, and are, therefore, usually in the enjoyment of what is called "good health." As compared with other blind persons of their age, the average standard of health among them is high. The careful observer, however, will see a marked difference between a hundred blind youths in this, or any other institution, and a hundred youths in an ordinary school. This is

especially true of the male sex. He will find among the blind a larger proportion of scrofulous, narrow-chested, angular, pallid, and flabby boys, and who move sluggishly and soon tire; and a smaller proportion of those full-chested, chubby, rosy, springy creatures whom nothing can keep still, and nothing tire out. To the common eye the children in a school for the blind look pretty well, feel pretty well, and would be surprised by any expression of doubt about their bodily health and strength. This "feeling well," however, and being well, is a Two young men of the same age may to a relative matter. casual observer seem equally strong and well, and both may lead temperate lives; and yet John's amount of vital force, if measured by the capacity for persistence of all the bodily functions, in spite of morbid tendencies, and in spite of timethat is, his quantum of life—may be double that of Thomas. He may do twice the amount of work, manual, mental, or spiritual; bear twice the amount of wear and tear, and yet live on, a score of years after Thomas has died of old age. So much for the difference of stock where the external modifying influences, that is, the mode of life, is the same. If John, springing from good stock, is carefully trained up according to the laws of health, then he may, like Boone or Humboldt, live hunting or writing up to ninety; while Thomas, coming of poor stock and living unwisely, dies a mere youth, or barely struggles on to a stunted and sickly manhood. If, however, the conditions of life are reversed, and John, like most young men born to riches, wastes his abundant vital force in riotous living, while Thomas uses his scanty portion frugally, then the quantum of Thomas' life, measured by its duration, may be equal to John's, while if measured by a mental or spiritual rule, it may be much greater.

Now if the blind, as a class, have a much smaller quantum of life than ordinary persons, it must be either on account of some flaw in the stock whence they sprung, or of some peculiarity in their mode of life, induced by their infirmity, such as bodily inactivity; but probably from both causes. At any rate, it is a matter well worth considering.

The undersigned has repeatedly stated that his experience goes to confirm what would be the natural inference from the premises, to wit: that infirmity of blindness not only tends to circumscribe the activity and to lessen the enjoyment of life,

but moreover to shorten its duration. In former Reports of this institution the blind have been urged by various considerations addressed to their reason and moral sense, to observe carefully all the laws of health. As such appeals, however, can have little force when based upon the weak opinion of an individual, compared with what they would have if founded on well ascertained truths, it may be well to set forth those truths plainly. Here some become resigned, even cheerful, under habitual ill There is nothing shocking in the thought that you are less robust and healthy than your neighbors, but the certainty that you must die sooner, is at least startling. Disease in the physical system works like the worm in fruit, and seems to hurry it through its phases of growth, early maturity, and decay; but the analogy extends not to the moral nature, while man does not become ready to drop prematurely into the grave. The soul feels an instinctive right to a lease of at least three score and ten years of a tenantable tabernacle, with proper warning for a peaceable and willing departure; and she protests against earlier and forcible ejectment by disease or by decay of the tenement.

Among the blind, love of life and aversion to early death are not lessened by their infirmities, or by their usual effect of lowering the standard of health; if, therefore, stubborn statistics of mortality can come as a voice from the dead, saying you will surely die earlier than your neighbors unless you take extraordinary care, then they may heed this voice, though they heed not that of the prophets.

Several institutions of this country have existed more than a quarter of a century, and though the period is a short one, yet valuable statistics may already be gathered from their records.

Look first at the nature of the source whence these statistics are drawn. In this institution much attention has always been paid to the laws of health. The pupils have been well fed, well clad, and comfortably lodged; they breathe fresh air, bathe daily, take active bodily exercise, have a cheerful, social atmosphere, and suffer no undue strain upon their mental faculties. The rule of the establishment requires that they be so trained during their five or seven years of pupilage. But, besides this, they are taught physiology, and made to understand that the rule derives not its binding force from the will or wisdom of an

individual, but from its conformity with natural principles, and its aim to promote health and longevity.

It is to be feared, indeed, that the regular, simple, and wholesome habits gained in school are not persisted in by all after they go to their several homes. There they come under new influences; they think, naturally enough, that they may live as carelessly and unwisely as those about them, not remembering that the blind, in order to preserve ordinary health, must take extraordinary care of it. The aid of discipline being withdrawn, they are tempted by the example of their neighbors to neglect or break the rules of diet and regimen which are important for all, but essential to the blind, if they indeed would keep in as high condition as their more favored fellows.

Those especially whose misfortune it is to lack the spur of necessity, and to imbibe the vulgar notion that work is not respectable, yield easily to the languor and sluggishness which, little by little, creep over them as they grow older, until they lose all love for any bodily effort and exercise beyond that of rocking a chair. Notwithstanding such cases, however, the good effect of wise training during the years of pupilage, must tell upon the great majority of graduates for many years, and make them to live longer and more healthily than they would otherwise have done. The average length of life is doubtless greater among them than it would otherwise have been, greater than among others who suffer under the like infirmity. Statistics of mortality, therefore, based upon the average duration of life among graduates of good educational institutions, must present the most favorable use that can fairly be made for the blind, as a class, so that they may lay to heart the lesson taught thereby, and be sure, moreover, if there be any error, it is of omission of persons deceased, but supposed to be still living, and its correction would make the case more unfavorable to them as a class.

TABLE,

Comparing the AVERAGE VITALITY, at divers ages of life, of 534 out of 600 persons admitted to the New York, the Pennsylvania, the Ohio, and Massachusetts Institutions for the Blind, with that demanded by Tables representing the Law of Mortality of Population taken indiscriminately.

[Calculated by Mr. E. B. Elliott, Consulting Actuary, Boston.]

	vn as e sur- e Life		e sur-		have		DEFICIENCY.			
AGES.	No. of Admissions known surviving or deceased.	Per cent. that should be surviving according to the Life Table.	Number that should be surviving.	Number surviving.	Number that should died.	Number that have died.	Number.	Per cent. relative to the number that should survive.	Per cent. relative to the number that should have died.	
0 to 6, .	9	86.3	7.8	9	1.2	-	1.2*	-	_	
6 to 10, .	91	87.7	79.8	73	11.2	18	6.8	8.5	60.7	
10 to 14, .	145	87.6	127.0	119	18.0	26	8.0	6.3	44.4	
14 to 18, .	100	86.1	86.1	78	13.9	22	8.1	9.4	58.3	
18 to 22, .	94	84.9	79.8	65	14.2	29	14.8	18.5	104.0	
22 to 26, .	53	83.0	44.0	39	9.0	14	5.0	11.4	55.6	
26 to 30, .	21	84.0	17.6	17	3.4	4	0.6	3.4	17.6	
30 and over,	11	82.6	9.1	9	1.9	2	0.1	1.1	5.3	
Ages not } specified, }	10	85.4†	8.5	7	1.5	3	1.5	17.6	100.0	
All ages, .	.534	86.1	459.7	416	74.3	118	43.7	9.5	58.8	

^{*} Excess.

Notes.—This table may be read thus:—Of the 91 admissions, over the age of 6 years and under the age of 10 years, eighty-eight per cent. (more exactly 87.7 per cent.) should be surviving at some later specified period—usually in 1859—according to the Life Table which represents the law of mortality of population taken indiscriminately. Consequently eighty (more exactly 79.8) of these admissions should be surviving at the later period, whereas only seventy-three (73) do actually survive; eleven (11.2) only should have died; whereas

[†] Calculated on the assumption that the average age on admission of the persons whose ages were not specified, was the same as the average age of those whose ages were specified, to wit, 15.3 years.

The direct and plain inference from these statistics is, that the blind, as a class, do not live as long as other people. The indirect but almost equally plain inference is, that during their shortened years they have less health and strength, and less capacity for the active duties and consequently for the enjoyment of life. This is a sad thought concerning an individual, how much sadder concerning a large class! There are, probably, about 50,000 blind persons in Great Britain and the United States together, of whom almost all were born blind, or born to become blind early in life. By "being born to become blind," is meant that a person is born with such constitutional tendencies, that certain forms of disease, which in other persons may affect any one of various organs, in him are sure to affect the visual organs. These seem to be the weak points in his system. They are so feebly endowed with vital force that they are destroyed or weakened by disease or injuries which would leave no permanent effect upon ordinary eyes. These constitute what is called the class of the blind, which does not properly include those whose sight fails from old age.

Now if we could draw our statistics from this great class and not from the favored few who have been taught in schools, the average duration of life would be much less. We should then understand why it is, that we scarcely ever see or hear of an old blind person, that is, one blind from birth or from childhood.

Of course it is less important to live long than it is to live actively, usefully, and happily. But here is the rub; the very cause which lessens the length of life, lessens also its activity,

eighteen (18) have actually deceased; thereby showing that the number of survivors is seven (6.8) less than the number that should survive according to the Life Table, or that the number of deaths is seven (6.8) greater than the number required, which deficiency or excess is about nine (8.5) per cent. of the number that should be surviving, or sixty-one (60.7) per cent. of the number that should have died.

According to the above computation it appears that of the entire 534 persons admitted whose after history is known, 416 now survive; whereas, the tables representing the population at large call for about 460 survivors, thereby indicating that the power of the blind represented in these institutions to resist destructive influences is about ten per cent. (more exactly 9.5 per cent.) less than that of the population taken indiscriminately, and that the number of deaths is nearly sixty per cent. (58.8) greater than the number required by such tables.

usefulness and happiness. Thus the lot of the blind seems harder and sadder than it is usually thought to be. Their years are not only fewer, but fuller of the ills which flesh is heir to; their infirmities and the consequences of them, if uncorrected, tend to turn the thoughts and emotions inward upon self, and lessen the aid of generous sympathies. But thanks to God, who has endowed man with self-consciousness and the power of selfcontrol, all these may be lessened if not quite counteracted by wisdom, and faith, and courage, on the part of the sufferers, especially if they are aided by a little active sympathy from their more favored fellows. The knowledge that blindness is a greater calamity even than it is usually thought to be, and that if not counteracted, it affects the mental as well as the physical nature, should urge society to more strenuous efforts of benevolence, and should cause the blind themselves to a more vigorous struggle for life and health, and for a share of all the pleasures, duties, and responsibilities thereof.

Let the graduates of schools for the blind then bear continually in mind, that they are less fully endowed with vital force than other men and therefore are more liable to sickness and early death, but not forget that the persistence of life and the degree of health depend on something besides original vital force, upon wise observance of the laws of life, upon temperance, cheerfulness and virtue.

By avoiding the thousand and one common sins of omission and commission against our physical nature, they will live, if not quite as long as other men, yet at least more vigorously, and happily than they would otherwise have done. Let them ponder the fact that though the nervous system is no more acute by nature in them than it is in other men, perhaps usually less so, yet that by training of particular senses they often attain what seems to others marvellous acuteness. Let them apply the same system of training to their mental as well as bodily faculties, and they may count upon the same measure of success.

By diligent and wise training and intellectual exercise, they may rise far above the ordinary level of mental attainments and some may reach honorable eminence. Let them make earnest and vigorous efforts to resist the tendency which their infirmity has to turn the thoughts and emotions inward until each suf-

ferer becomes to himself the morbid centre of a morbid universe. Let them strive by all means to widen the circle of their sympathies and to forget themselves in active duties, and in their thoughts and love for others. It is the duty of their educators to prepare them to make the most of the life and of the powers that are given them, but little can be done without their own active and earnest co-operation, without faith, and courage and diligence on their part.

They must consider the precious boon of life is given to them, as it is to others, in trust and upon that generous but inflexible condition; and that not one jot or tittle of the consequences of their conduct will be spared them by reason of their infirmity. As no law of gravity will be slackened to save them the consequence of a mis-step, so no law of morals will be relaxed to lessen for them the suffering which is bound to its violation as effect is bound to cause. On the other hand no virtuous and good thought or deed can be unrewarded. blind must consider that the capacity of their life for activity and goodness and happiness is so insecure that there should be no question about its value as compared with that of others. It should be gratefully accepted, and cherished and lengthened as much as may be; it should be improved and advanced to the utmost; and spent as virtuously and joyfully as to be the best tribute of praise and gratitude to its Great Giver.

There have been no marked changes in the management or condition of the school. The same system of instruction has been followed during the past year as during so many former ones, and mostly with the same teachers. Under their care the pupils have gone on industriously in their studies, acquiring useful knowledge mostly by means of oral instruction, and developing their own mental powers by regular exercise thereof. A part of each day is devoted to the common branches of English education: reading, spelling, writing, arithmetic, geography for all, with algebra, geometry, natural philosophy, physiology and the like, for the more advanced pupils. They generally take great interest in their studies, and do not need any of the usual stimulants to diligence and earnestness in the pursuit of knowledge. Indeed, if the close observer may see, as was just now remarked, that the standard of bodily health and vigor is lower than in ordinary schools, he must also see

that the standard of mental activity is higher. This is owing partly to the effect of blindness in the development of the mental powers, and partly to the change which is made in the usual method of instruction so as to adapt it to the peculiar wants of the pupil.

Blind children are no more inquisitive by nature than other children; but the range of their observation is circumscribed in certain directions, and their attention may easily be made more eager and keen. So far from requiring to be urged to thought and reflection, the danger is that they will indulge in them too much, and at too early a period of life. Childhood is too apt to be abridged with the blind. As a general rule they take interest in matters others of their age care little about. Hence the teacher has no difficulty in securing the attention of his blind pupils. If they do not learn it is his fault.

As an instance of the interest they feel in contemporaneous history, it may be stated, that during the late sharp struggle in Italy, the older pupils not only wanted to have daily recital of the news, but desired to understand fully the movement of the armies, and a map of the country was prepared expressly, so that they would feel out the water courses, mountains, and positions of the chief towns and fortresses.

The liberality of your Board in granting funds for purchase of new musical instruments, and providing the necessary means for improving and extending the means of musical instruction has been fruitful of much pleasure and profit to the pupils. The purchase of twelve new and beautiful pianos in place of the old and imperfect ones, and the addition of many new instruments to the band, has given fresh life to the teachers and spirit to the pupils. This branch of our system of instruction is now in a satisfactory state.

Something has been done during the year towards enlarging the library of the blind, but not much because the means are so limited. Our press, however, has not been quite idle; for, besides several editions from stereotyped plates, one new and important work has been printed, namely—Paley's Natural Theology.

This will be a very valuable book for the blind, because, aside from the merit of the main argument, it conveys a great amount of information about subjects connected with every-day life and by the effort of Mr. G. P——, of Portland, Maine. This young gentleman, formerly a pupil of our institution, has always manifested much interest in the welfare of his fellow-sufferers. Enjoying the opportunity of cultivating his literary tastes, and knowing well what a source of pleasure books are to the blind, he exerted himself among his friends, and raised the larger part of the money necessary to print this interesting and important work.

The enterprise of printing for the blind is one that commends itself to the understanding and the heart of all who look at it closely, because while it is hardly possible it should be abused or perverted to the pecuniary profit of any one, it is sure to bring great comfort and joy to many who sorely need them. A small sum of money, wisely appropriated to printing a book for the blind, is like good seed planted in good soil, that will have abundant fruit through many seasons.

The work department has been in a satisfactory condition, all things considered. The warehouse for the sale of articles manufactured by the blind, has felt the influence of the general revival of business. The average number of blind workmen has been greater than during the last year. The amount of wages paid to them was \$3,316.43, against \$3,022.07 paid the preceding twelve months. The sales amounted to \$14,520.78, being a gain of \$535.18 over the preceding year. The good effects of the system of an independent work department, in which the workmen rely upon their own efforts, and receive only what they can earn, is apparent in many ways. Several of the young men who were formerly supposed to be incapable of supporting themselves, and who had no confidence in their own ability, and who, so long as they were boarded and cared for, hung listlessly about, hardly earning enough to pay for their salt, now that they are thrown upon their own resources, and obliged to husband their means, live quite independently and comfortably. Beside those actually engaged in the shop, there are several others who have been supplied with tools and stock, and who work at home on their own account. It is desirable, on some accounts, we should be able to furnish employment to a greater number of workmen in the workshop, but it is still more desirable to increase the means of giving employment to others in their

various homes. In this way we shall avoid the evil of congregating the blind together in undue numbers, and diffuse them, as they should be, in the community at large.

Upon the whole, the year that has just closed may be looked back upon with grateful emotions, as an opportunity of doing good in a pleasant path of duty, that has not been altogether lost. To be sure, the institution is not so richly endowed in the world's goods to enable it to meet fully all the wants of those whose mission it is to aid and assist. More books should be printed, more labor should be furnished to men and women at home, and more things done in various ways than can be done with the means at command. This, however, should only encourage to greater effort, so as to make up for lack of material, by increase of zeal and diligence.

The undersigned is happy to testify that these qualities of zeal and diligence have not been wanting in the corps of persons—the matron, and teachers, and attendants,—whose daily duty it is to minister to the wants, and promote the true interest of the pupils. The general moral tone of the household is high, the prevailing spirit is that of good will and kindness. There is the utmost punctuality in the division of time and economy in its use; there is sobriety without sadness, frugality without meanness, temperance without asceticism, and labor without exhaustion, and good works without parade thereof.

There is a docile and trusting spirit on the part of the pupils, and the intercourse between them and those who care for them, is (with very few exceptions) most kind and confidential.

The undersigned may speak of these things without impropriety, because they are brought about by the gentle but firm influence exerted by the matron and teachers; they merit and they have his grateful acknowledgments.

All of which is respectfully submitted.

S. G. HOWE.

GENERAL ABSTRACT OF THE TREASURER'S REPORT FOR 1859.

PERKINS' INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND, in account with T. B. Wales, Treasurer.

DR.

#3,618 23 12,000 00		29 29 29 29 29 29 29 29 29 29 29 29 29 2	
\$1,923 33 82 34 289 34 45 07			1 №
By cash on hand from old account, By four quarterly payments of State appropriations, (Massachusetts.) By State of Maine, for beneficiaries, Vermont, Rhode Island, By private pupils,	By dividend on stocks and bonds, By sale of books and apparatus to Tennessee Institution for Blind, """ """ """ """ """ """ """	" " " " " " " " " " " " " " " " " " "	
	16,555 27 \$22,068 02 789 69		\$22,807 71
For amount paid, at sundry dates, on drafts of the Auditor's, as per account rendered: For contribution accounts, For printing and binding books in raised letters, For piano and musical instruments, 7 old, 12 new, Ordinary expense of sustenance account, salaries, &c., as per Steward's account: Coal and fuel, Expense of Boys' Workshop.	accounts		1 49

(Errors excepted.)

THOMAS B. WALES, Treasurer.

Signed,

Boston, September 30, 1859.

Boston, October 5, 1859.

The undersigned, a Committee appointed to examine the accounts of the Perkins' Institution and Massachusetts Asylum for the Blind for the year 1858-9, have attended to that duty, and hereby certify that they find the accounts to be properly vouched and correctly cast, and balance to be seven hundred and thirty-nine and $\frac{69}{100}$ dollars,—\$739.69.

The Treasurer also exhibited to us evidence of the following property belonging to the institution:—

9 shares	s New England	d Bank,					\$900	00		
17 shares	s State Bank,			4			1,020	00		
25 shares	s Tremont Ban	ik, .					2,500	00		
12 shares	s Columbian B	ank, .					1,200	00		
20 shares	s Boston and P	rovidenc	e Railr	road,			1,642	50		
85 shares	s Western Rail	road, .		•			8,218	75		
30 shares	s Boston and M	laine Rai	lroad,				2,942 (00		
25 shares	s Concord Rail	road, .		•			1,250	00		
15 shares	s Boston and V	Vorcester	Railro	ad,			1,155	00		
4 certifi	cates Western	Railroad	l 6 per	cent.	Bond	s,	4,000	00		
								-	\$24,828	25
Deed of	land in South	Boston, d	dated J	une, I	1840,		\$755	68		
66	"	66			, 1847,					
46	66	46			•		5,500			
66	66	44					1,762			
"	"	66					1,020			
66	"	66			.855,					
								_	17,748	48
"	"	66	A	110°. 1	855.		\$450	00		
"	"	66		60.			1,311			
				ът., .	1000,		1,011	_	1,761	50
									\$44,338	18

W. H. EMMONS, JOSEPH N. HOWE, Committee.

LIST OF BOOKS printed at the Perkins' Institution and Massachusetts Asylum for the Blind, with prices of such as are for sale.

					No. of Vols.	Price per Vol.
Lardner's Universal History, .					3	\$3 00
Howe's Geography,		•			1	3 00
Atlas of the Islands,					1	3 00
English Reader, First Part,					1	3 00
" Second Part, .					1	3 00
The Harvey Boys,					1	2 00
The Pilgrim's Progress,					1	3 00
Baxter's Call,	•		•		1	3 00
English Grammar,					1	2 00
Life of Melancthon,						2 00
Constitution of the United States, .					1	2 00
Book of Diagrams,					1	2 00
Viri Romæ,					1	3 00
Peirce's Geometry, with Diagrams, .					1	3 00
Political Class Book,		·	•	•	î	3 00
First Tables of Logarithms,		•	•	•	1	2 00
- "		•	•	•	1	3 00
· ·	•	•	•	•	_	
Principles of Arithmetic,	•	•	•	•	1	2 00
Astronomical Dictionary, .	•	•	•	•	1	2 00
Philosophy of Natural History,	•	•	•	•	1	3 00
Rudiments of Natural Philosophy, .	•	•	•	•	1	3 00
Cyclopædia, . ·	•	•	•	•	8	3 00
The Book of Common Prayer, .		•	•	•	1	_
Guide to Devotion, '	٠	•	•	•	1	-
New Testament (small),	•	•	•	•	4	-
New Testament (large),		•	•	•	2	-
Old Testament,		•	•	•	6	-
Book of Psalms,			•		1	-
⁶⁶ Proverbs,					1	-
Psalms in Verse,					1	-
Psalms and Hymns,					1	-
The Dairyman's Daughter,					1	-
The Spelling-Book,					1	_
The Sixpenny Glass of Wine,					1	_
Howe's Blind Child's Manual,					1	1 50
First Book, .					1	1 50
Second Part, .					1	-
" Third Part, .					1	_
Collection of Hymns for the Blind, .					1	3 00
Milton's Poetical Works,					2	3 00
Diderot's Essay,					1	3 00
Paley's Evidences,					1	3 00
Total number.		•	•		61	

The above amounts barely cover the cost. All expenses of packing and

transportation have to be charged extra.

We are prepared, also, to manufacture maps, globes, and other school-apparatus for the blind, and to deliver them to other institutions or to indigent blind persons at actual cost.

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$200 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the institution. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the Governor for a

The following is a good form, though any other will do:

"To his Excellency the Governor:

"Sir,—My son, (or daughter, or nephew, or niece, as the ease may be,) named A. B., and aged —, cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins' Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully,

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town, or aldermen of the city, in this form:

instruction. (Signed,)

There should also be a certificate, signed by some regular physician, in this form :-

"I certify, that, in my opinion, — has not sufficient vision to be taught in common schools; and that he is free from epilepsy, and from any contagious disease. (Signed,)

These papers should be done up together, and directed to "The Secretary of the Commonwealth, State House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, and Rhode Island, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the institution are requested to furnish information in answer to the following questions:

- 1. What is the age of the applicant?
- 2. Where was he born?
- 3. Was he born blind?
- 4. If not born blind, at what age did he become so?
- 5. What is the supposed cause of the blindness?
- 6. Have there been any cases of blindness, or deafness, or insanity, in the family of the applicant, among his brothers and sisters, parents, grandparents, uncles, aunts, or cousins?
- 7. Were his parents or grandparents affected with scrofula, in any form; with consumption; humors, such as salt-rheum; eruptions of any kind; or had they any peculiarity of bodily constitution whatever?
- 8. Were the parents or the grandparents of the applicant related to each other by blood? If so, in what degree?

OFFICERS OF THE CORPORATION FOR 1859-60.

PRESIDENT.
EDWARD BROOKS.

VICE-PRESIDENT.
STEPHEN FAIRBANKS.

TREASURER.
THOMAS B. WALES.

SAMUEL G. HOWE.

TRUSTEES.

JOHN A. ANDREW,
THEOPHILUS P. CHANDLER,
GEORGE B. EMERSON,
STEPHEN FAIRBANKS,*
JOSEPH LYMAN,
SAMUEL MAY,
WILLIAM PERKINS,
BENJAMIN S. ROTCH,*
GEORGE R. RUSSELL,
JAMES STURGIS,
JOSEPH B. THAXTER, JR.,*
WILLIAM D. TICKNOR.*

^{*} Trustees in behalf of the State, appointed January, 1859. The State Trustees for 1859-60 have not yet been designated by the Governor.

TWENTY-NINTH ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS' INSTITUTION

AND

Massachusetts Asylum for the Blind,

TO THE CORPORATION.

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m B\ O\ S\ T\ O\ N}$: WILLIAM WHITE, PRINTER TO THE STATE. 1 8 6 0 .



REPORT OF THE TRUSTEES.

Perkins' Institution, and Massachusetts Asylum for the Blind, BOSTON, September 29th, 1860.

To the Corporation:

GENTLEMEN,—The undersigned have the honor to give the following account of their trust for the year which closes this day.

They have visited and inspected the establishment as frequently as is required by the By-Laws, and found the premises in good condition.

They are satisfied that the pupils are well and kindly treated, and that the internal affairs of the institution are administered in a spirit of wisdom and kindness. It is creditable both to pupils and officers, that in so large an establishment good order and obedience are maintained without any severity of discipline, and without any other punishment than moral disapprobation, or the privation of certain privileges; because in things pertaining to moral conduct, the blind are like ordinary persons, and are to be treated and directed according to ordinary principles.

The undersigned by their Committee on accounts, have had control of the finances, and audited the bills for all expenses. The Director has the immediate responsibility for all expenditures; but all the bills are audited, recorded, and paid by drafts upon the Treasurer.

The expenses are necessarily large; and they must continue to be large so long as the buildings and real estate require such large outlay for repairs. The main building was not built with a view to its present use; and though convenient, is unnecessarily extensive. It has numerous piazzas and outworks, which require frequent repairs.

Considerable sums have been spent in past years for printing books in raised letters, and for improving the means of instructing the blind generally. Whenever a pressing call has been made for any matter immediately connected with the great object of the institution, money has been granted by the Trustees to meet it. In this way the expenses have generally exceeded the regular income. Hitherto the deficit has been made up by donations and legacies, to which no special conditions were attached, and which did not require to be funded.

By means of these funds great good has been done, and the way opened for doing much more. In some respects, the expenditure has been a sort of investment, for the institution has been provided with ample means and appliances for the instruction and training of youth within its walls; and besides this, has contributed much to advance the general cause of the education of the blind.

The regular sources of income are, first, an annual grant of twelve thousand dollars by the legislature of Massachusetts, in consideration of which, blind children belonging in the State, whose parents are not wealthy, can be admitted gratuitously.

Second, beneficiaries from all the New England States who are received upon warrants from the respective governors and charged two hundred dollars a year.

Third, private pupils.

Fourth, the income from the personal estate, which now amounts to about twenty-five thousand dollars and which is safely invested.

It has not been deemed advisable for many years past to ask the legislature for any extra allowance, but it will become necessary to do so. A pressing want begins to be felt of some things too costly to be procured without largely exceeding the regular income. For instance, the large organ, the gift of Mr. George Lee, has been in constant use for about twenty years, and will need to be replaced soon by a new one. Such an instrument as will afford all the required advantages for practice will cost at least six thousand dollars.

Again, there is great need of efficient apparatus for heating and ventilating the main building. The one now in use is old, cumbrous and nearly worn out. A new one would cost at least

five thousand dollars; but it would be an immense improvement in many respects. It would be worked at much less expense of fuel than the present one, and would make the building more comfortable and safe for the inmates.

The importance of this matter has been felt more and more, for several years past; and would have been pressed upon the attention of the Corporation, were it not that there has been a growing probability of the removal of the institution from its present location to a more favorable one.

The Treasurer's account, duly credited, is herewith submitted; also an abstract showing the sources whence the income is derived and the principal items of expenditure. The details of both may be found in the books. The cash balance in the Treasurer's hands at the beginning of the year was seven hundred and thirty-nine dollars and sixty-nine cents, (\$739.69); and the personal estate, consisting of bank and railroad stocks, was twenty-four thousand eight hundred and twenty-eight dollars and twenty-five cents, (\$24,828.25); the present cash balance is one thousand and sixty-nine dollars and twenty-nine cents, (\$1,069.29); and the personal estate at the same valuation is twenty-five thousand three hundred and twenty-eight dollars and twenty five cents, (\$25,328.25), showing a small increase.

The Report of the Director will show the number of pupils entered and discharged, the condition of the school and of the workshop, and other matters of interest.

The inventories of real and personal estate are submitted in detail.

The Trustees most heartily commend the institution to the attention and good will of the legislature and of the public.

THEOPHILUS P. CHANDLER.
STEPHEN FAIRBANKS.
JOSEPH LYMAN.
SAMUEL MAY.
JULIUS A. PALMER.
WM. PERKINS.
JAMES STURGIS.
WM. D. TICKNOR.
BENJ. S. ROTCH.
JOHN A. ANDREW.

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ASYLUM FOR THE BLIND.

Perkins' Institution and Massachusetts Asylum for the Blind, in account current with T. B. Wales, Treasurer. GENERAL ABSTRACT OF TREASURER'S REPORT.

			ASYL		JK .	THE BLI	ND.			[Oc
	\$739 69	12,000 00		5,264 44 442 27 1,958 40	1 395 44			711 19	\$22,455 08	surer.
	Oct. 1, 1859. By cash on hand from old account, Sept. 28, 1860. By cash from following sources during	Four quarterly payments, State of Massachusetts, \$3,000 each,	Maine,	\$1,000	Mrs. Thompson's legacy,	For sale of books in raised letters, and apparatus— To the Tennessee Inst. for the Blind, \$15 50 Georgia " " 43 50 S. Carolina " " 22 00 S. Carolina " " 61 75	247 447 447 448 649	To sundry individuals, 188 99 To sale of old iron, &c., by Steward,		THOMAS B. WALES, Treasurer.
	S 00 00\$		20,886 39					1,069 29	\$22,455 68	
UK. LEKKING TRAILIGITON AND THE PROPERTY OF TH	Sept. 1, 1860. To cash paid for five shares Tremont Bank, new Stock,	Sept. 30, 1860. To amount paid on drafts of Auditors of Accounts for current expenses, from September 1, 1859,	and vouchers,					Sept. 30, 1860. Cash on hand to new account,		(Errors excepted.)

9 shares New England Bank,

. Boston, September 28, 1860.

\$900 00

The undersigned, a Committee appointed to examine the accounts of the Perkins' Institution and Massachusetts Asylum for the Blind, for the year 1859-60, have attended to that duty, and hereby certify that they find the accounts to be properly vouched and correctly cast, and the balance to be ten hundred and sixty-nine and $\frac{29}{100}$ dollars—\$1,069.29.

The Treasurer also exhibited to us evidence of the following property belonging to the Institution:—

1'	7 shares	s State 1	Bank,			•	•	•	1,020 (00		
2	5 shares	s Tremo	nt Ban	ık, .					2,500 (00		
Ş	5 shares	Tremo	nt Ban	k (new)	, .			•	500 0	0		
15	2 shares	Colum	bian B	ank, .			•		1,200 0	00		
20	0 shares	s Boston	and F	roviden	ce Rail	lroad,	•		1,642 5	0		
8	5 shares	Wester	rn Rail	road, .		•			8,218 7	5		
3	0 shares	Boston	and M	Iaine Ra	ilroad,			•	2,942 0	0		
2	5 shares	Conco	rd Rail	road, .			•		1,250 0	00		
1	5 shares	Boston	and V	Vorceste	r Railr	oad,			1,155 0	0		
4	4 certifi	cates W	estern	Railroa	d 6 per	cent.	bonds,	•	4,000 0	00		
										-	\$25,328	25
70		14 !	C 41-	Dantan	3-4-3	T	1040		97EE 0	00		
Ð		land in							\$755 6			
	66		66	46		March	, 1847,	•	5,000 0	00		
	66		66	66		Sept. 1	845,	•	5,500 0	00		
	66		66	66		Jan. 18	350,		1,762 5	60		
	66		66	44		July, 1	850,		1,020 2	25		
	66		66	66		May, 1	855,		3,710 0	00		
										_	17,748	43
D	heed of	land in	South	Boston	dated	Ang 1	855		\$450 0	00		
_	"	Idila III	66			-						
						Aprii,	1000,	•	1,311 5	_	1,761	50
											\$44,838	18

N. H. EMMONS, THO. T. BOUVÉ,

Committee.

General Abstract of the Account of the Work Department, Oct. 1, 1860.

Assets. Stock on hand,														
Cash on hand,														
Debts due,	Stock on hand,			. 8	\$5,114	08								
Debts due,	Cash on hand,		•		1,509	04								
Balance of indebtedness,					5,034	69								
LIABILITIES. Due Institution, original capital and loan, \$13,756 96 Due sundry individuals,														
Due Institution, original capital and loan,							\$14,968	59						
Due sundry individuals,	Liabilit	IES.												
Due sundry individuals,	Due Institution, original capital and loan,			. 8	13.756	96								
Amount of indebtedness October 1, 1859,														
" October 1, 1860,		•	Ť					59						
" October 1, 1860,														
Gain for one year,	Amount of indebtedness October 1, 1859	, .					\$3,887	89						
Amount of Wages paid to blind persons from October 1, 1858, to October 1, 1859,	" October 1, 1860	, .	•		•		3,310	78						
Amount of Wages paid to blind persons from October 1, 1858, to October 1, 1859,														
to October 1, 1859,	Gain for one year,	•	•	•	•	•	\$577	11						
to October 1, 1859,														
Amount of Wages paid to blind persons from October 1, 1859,	<u> </u>													
							3,316	43						
to October 1, 1860,	to October 1, 1860,	•	•	٠		٠	3,722	90						
Amount of Sales from October 1, 1858, to October 1, 1859, . 14,480 78	Amount of Sales from October 1, 1858, t	o Oct	ober	1, 18	859,		14,480	78						
" October 1, 1859, to October 1, 1860, 15,199 45	" October 1, 1859, t	o Oct	tober	1, 1	860,		15,199	45						

A correct copy,

M. R. RAYMOND, Book-keeper.

THIRTIETH ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS' INSTITUTION

AND

Massachusetts Asylum for the Blind.

OCTOBER, 1861.

 $\rm B~O~S~T~O~N:$ WILLIAM WHITE, PRINTER TO THE STATE. $\rm 1~8~6~1.$



Commonwealth of Massachusetts.

Perkins' Institution, and Massachusetts Asylum for the Blind, Boston, October 10, 1861.

To His Excellency the Governor:

The undersigned has the honor to transmit the Annual Report of the Trustees of this Institution for the year ending September 30, 1861.

Respectfully,

S. G. HOWE,
Secretary of the Corporation.

REPORT OF THE TRUSTEES.

Perkins' Institution, and Massachusetts Asylum for the Blind, Boston, October 9, 1861.

To the Corporation of the Perkins' Institution, and Massachusetts
Asylum for the Blind, and the Legislature:

The undersigned, Trustees of the institution, respectfully submit the following Report for the year closing September 30, 1861:

The general condition of the establishment has been very satisfactory.

The health of the inmates has been good. There have been no epidemics and no case of fatal sickness.

The average number of blind persons connected with the institution has been 120. The entrances, discharges, &c., is set forth in the Report of the Director.

The same officers and teachers so many years employed in the immediate direction and government of the establishment, have discharged their several duties satisfactorily during the past year. There is no change of any consequence to note in this respect.

The report of the Treasurer, herewith submitted, will show the state of the funds, and the general receipts and expenditures for the year.

A more detailed account is given in the Abstract of Expenditures, and the items will be found in the Steward's account.

All bills are audited by a Committee of this Board, monthly; and the Treasurer pays out money only upon this requisition.

Besides its real estate in South Boston, the institution has a capital of only \$25,000. Of course it is dependent upon the

annual grant from the State of Massachusetts for its support. This is very liberal, and suffices for necessary current expenses, but unfortunately it leaves no margin for extra expenses, which are sometimes necessary.

For instance, it has become very desirable to procure a new organ, the old one, provided by the munificence of Mr. George Lee, some twenty-five years ago, being worn out by constant use, by day and by night, almost every day in the year. A new one, such as was desirable, would cost about six thousand dollars. If the Trustees should expend this sum, it would have to be from the capital, and would reduce it 33 per cent. They therefore applied last winter to the legislature for aid. It was not granted in a direct form, but an increase of the annual grant was made; and by help of this, in a few years enough may be saved to make the purchase. It is to be hoped, however, that some aid will be had from donations or legacies. Such have been made from time to time in years past, and they have enabled the institution to do a great deal for the common cause of the education of the Blind throughout the country, by providing books and getting up improved apparatus for facilitating instruction.

There is reason to believe that the general, though incorrect impression, that the institution is richly endowed, has prevented it from receiving so much aid in this way as it would have otherwise done.

There are various ways in which the benefits of this institution could be extended to a greater number of persons, if its pecuniary means were increased.

For instance the work department, for supplying work to adult blind men and women, might be enlarged, and more persons employed.

It is hard to conceive a better form of active beneficence, or one less liable to abuse, than a wise expenditure of money to enlarge an establishment which has proved, by twelve years' experience, that with a little helping hand, blind men and women may, by their own diligence and thrift, support themselves.

The inventories of real and personal estate are herewith submitted.

The Trustees again commend the establishment to the Corporation, the Legislature, and the public, as well deserving their attention and favor.

Respectfully submitted by the Trustees.

THOMAS T. BOUVÉ.
THEOPHILUS P. CHANDLER.
STEPHEN FAIRBANKS.
SAMUEL MAY.
JOSEPH LYMAN.
BENJAMIN S. ROTCH, JR.
WILLIAM PERKINS.
W. D. TICKNOR.
JAMES STURGIS.
JOSIAH QUINCY, JR.
JOSEPH B. THAXTER, JR.

GENERAL ABSTRACT OF THE TREASURER'S REPORT.

£	\$1,069 29	12,000 00	4,848 84 437 50 1,977 40	. 590 00		899 99 428 50 13 32	\$22,264 84
Treasurer.		\$1,000 00 1,236 45	\$500 00		138 87 112 50 37 00 51 50 163 50 269 12		1 43
PERKINS' INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND, in account with T. B. Wales, Treasurer.	1860 By cash on hand from old account, By cash from following sources during the year, at dates as book:— Sent. 30. By four consteals	#\$3.000 each, By amount received for beneficiaries— From the State of New Hampshire, Vermont,		By amount received for sale of books in raised letters, and apparatus, as follows:— New York Institution for the Blind,	Tenessee " " " " " " " " " " " " " " " " "	By amount received for bread, sold to Idiot School, sale of old barrels, &c.,	
rts Asyl	\$400 00 Se				19,846 80	2,018 04	4 84
CHUSE	₩	-4t 00 t	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		19,84	2,01	\$22,264 84
Massa		\$2,094 84 4,526 08	5,075 07 1,094 68 536 33 1,506 74 182 70 901 65				
PERKINS' INSTITUTION AND	To cash paid for four shares in Columbian Bank, To amount paid on drafts of Auditors of Accounts for current expenses,	For re-construction and repairs account, Subsistence account, Salaries	Stable Printing books, &c., Fuel. [2 years' coal,] Gas account, Clothing and sundries account,	Garden account, Musical Instruments, Furniture and housekeeping articles,		To balance cash on hand to new account,	
DR.	1861. Oct. 1,						

Boston, October 2, 1861.

The undersigned, a Committee appointed to examine the accounts of the Perkins' Institution and Massachusetts Asylum for the Blind for the year 1860-61, have attended to that duty, and hereby certify that they find the payments to be properly vouched and correctly cast, and the balance to be twenty hundred and eighteen and $\frac{4}{100}$ dollars—\$2,018 04.

The 7	Creasure	r also	exhibite	ed to	us	evide	ence	of	the	follo	wing	g prope	rty
belonging	g to the	Institu	tion :—										
16 shares	s Columb	oian B	ank,									\$1,600	00
9 shares	New E	ngland	l Bank,		•		•		\$	\$900	00		
17 shares	State I	Bank,	•		٠	•			1	,020	00		
25 shares	Tremo	nt Ban	k, .	•	•	•	•		2	,500	00		
5 shares	Tremo	nt Ban	k (new,)		•	•			500	00		
20 shares	Boston	and P	roviden	ce Ra	ilro	ad,	•		1	,642	50		
85 shares	Wester	n Rail	road,	•	٠		•		8	,218	75		
30 shares	Boston	and M	Iaine Ra	ilroad	1,	•			2	,942	00		
25 shares	Concor	d Rail	road,		•		•		1	,250	00		
15 shares	Boston	and V	Vorceste:	r Rai	lroa	d,		•	1	,155	00		
4 certifi	cates W	estern	Railroa	d 6 p	er c	ent. B	onds	, .	4	,000	00		
												24,128	25
Deed of	land in	South	Boston,	dated	Ju	ne, 18	40,		\$	755	68.		
66	66	44		"	Ma	rch, 1	.847,		5.	,000	00		
"	66	46		44	Sej	ot., 18	45,		5	,500	00		
"	66	66		66	Jai	nuary,	185	0, .	. 1	,762	50		
66	66	66		"	Jul	y, 185	50,	•	1	,020	25		
66	66	66		44	Ma	y, 185	55,		3	,710	00		
												17,748	43
Deed of	land in	South	Boston,	dated	l Aı	igust,	1855	, .	. 4	\$450	00		
66	66	66		66	A	oril, 18	855,		1	,311	50		
												1,761	50
											4	\$45,238	18

N. H. EMMONS, JOSEPH N. HOWE,

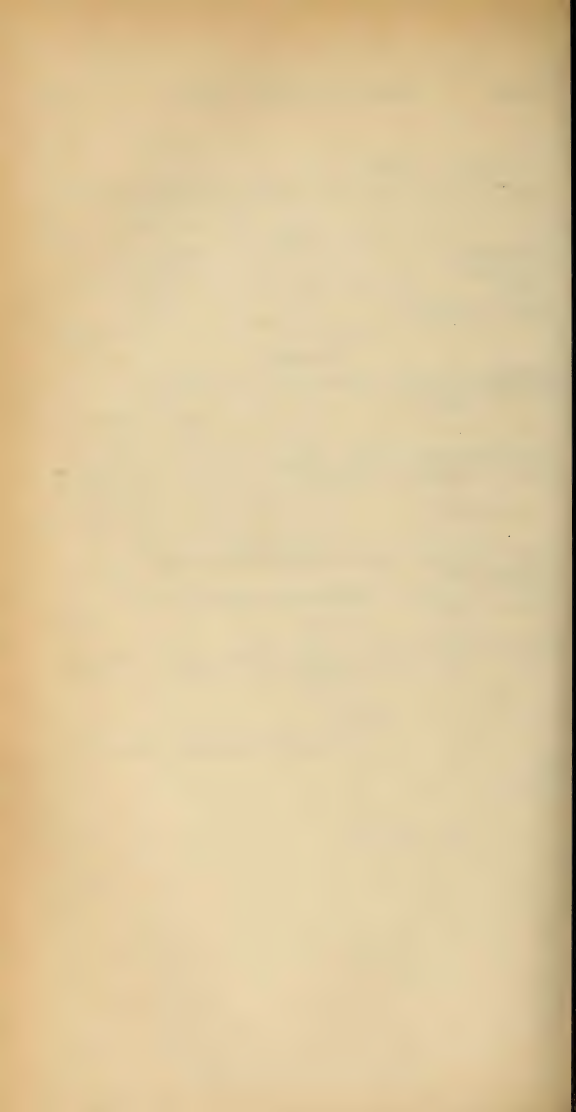
Committee.

General Abstract of the Account of the Work Department, Oct. 1, 1861.

Assets.																	
Sto	ck on ha	nd,	•		•								\$5.	,989	94		
	h on han												1	,406	79		
	ots due,												3	,424	15		
	ance of i													,738			
																\$14,559	24
							Т-	ABI	rama	ma							
							1.11.	ABL	LITI	ES.							
Due	e Institut	ion,	for o	rigi	nal	cap	ital	land	l loa	an,	•	. :	\$13	,756	96		
Due	e sundry	indi	vidua	ıls,						4				802	28		
												-				\$14,559	24
Am	ount of	indel	btedn	ess	Oc	tobe	er 1	. 18	60.							\$3.310	78
	ount of																
				. 0.00				.,	,								
	Loss th	is ve	ar.													\$427	58
	23000 011	.b j c	,	Ů		•	·			·	•		•	·	·	W	
A 200	aunt of	Woo		ia .	ha h	lin d	1	. Maa	~ £		Ootol	h 0 30	1 1	1060	+0		
	ount of															@2 Q47	61
	October 1															Ф5,241	0.1
	ount of	_	_				-									0 700	•
(October 1	, 18	60,	•		•	•		•	•	•	1	•	•		3,722	90
Am	ount of	Sale	s fron	n C	cto	ber	1, :	1860	, to	Oc	tober	1, 1	1861	1,.		\$11,356	41
	66	66		0	cto	ber	1,	1859	, to	Oc	tober	1, 1	1860),	•	15,199	45

A correct copy,

M. R. RAYMOND, Book-keeper.



THIRTY-FIRST ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS' INSTITUTION

AND

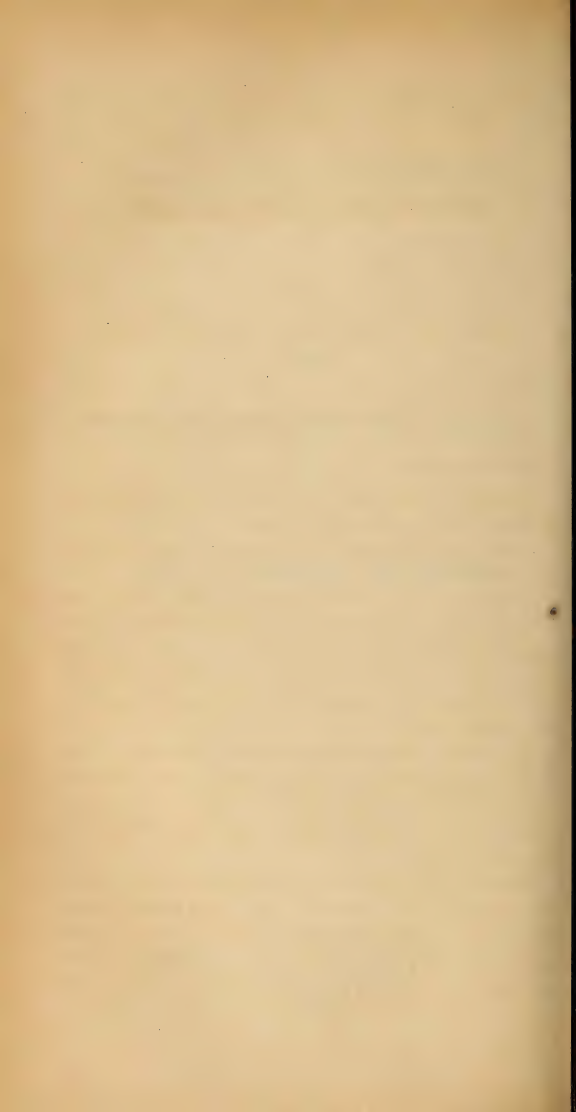
Massachusetts Asylum for the Blind.

OCTOBER, 1862.

BOSTON:

WRIGHT & POTTER, STATE PRINTERS, No. 4 Spring Lane.

1863.



Commonwealth of Massachusetts.

REPORT OF THE TRUSTEES.

Perkins' Institution, and Massachusetts Asylum for the Blind, BOSTON, September 30, 1862.

To the Corporation:

Gentlemen,—The undersigned, Trustees, respectfully report as follows, for the year closing this day.

It has been a peaceful and prosperous season with the institution.

It has been, too, a season of general health. There have been few cases of sickness; and death has not entered the door.

The main purpose of the institution, which is to give to blind children the same kind and degree of instruction as is given to other children in the best common schools of the State, and to train them up to industry, has been pursued steadily and successfully during the year.

The general principle upon which the institution is conducted, is to counteract, as far as may be, the unfavorable effects (whether moral or physical) of the infirmity of blindness; to lessen by special training the disadvantages under which its subjects labor; and so make them conform in character to those who see.

Gathering them together from different parts of the country, and associating them together in two great families during many years of their childhood and youth, does not at first seem to be in accordance with this general principle; but the reasons for doing it are pressing, and have hitherto been deemed satisfactory in all Christian lands.

Once together, the establishment is to be conducted in such wise, as best to promote the interest and happiness of the blind, with the least cost and detriment to the public.

Intermarriage should be discouraged, as it tends to increase the number of blind in the community.

Permanent asylums should be discouraged; since they tend to intensify the unfavorable characteristics growing out of blindness.

Gathering the blind from the country, and congregating them for permanent residence in cities, should be avoided; for this is wrong to the city.

The period of residence of the pupils in the institution should be as short as is consistent with a thorough course of instruction. After that is finished they should not be encouraged to remain in the city, but should be sent forth to those places in which the lines have fallen to them.

The finger of nature clearly points to a diffusion of abnormals, of whatever kind, among the sound and normal; and forbids their congregation in groups.

Such are some of the guiding principles in the general conduct of the institution.

The liberal allowance of funds by the legislature of Massachusetts, together with the income from pupils of other States, have enabled the trustees to carry on the establishment for many years without encroaching upon the small capital. During the past year heavy expenses had to be incurred for repairing and painting the main building.

By frugality in the household, and saving whenever saving is true economy, means have been found for procuring costly articles, but necessary articles, such as musical instruments.

The expense for these, however, has been uncommonly great in the last year. Four new piano-fortes, in perfectly plain cases, but of the best workmanship, have been received from the makers, Messrs. Heaman & Sharland, and two more are contracted for.

The new organ which is already in the house, (though at this writing not entirely erected,) costs six thousand dollars, of which four thousand five hundred is to be cash, and the balance in the two old organs.

This seems a great sum for a small organ; but it is not so

when the peculiar structure and nice finish of the instrument is considered.

It is a great object to have a model organ. It is very desirable that our pupils should be trained to play upon an instrument which embraces all the parts found in church organs of divers kinds, so that to whatever instrument they are afterwards led, they may find themselves at home with it.

Such an one has been completed by Messrs. Hook, and is now in the process of erection in the institution, and will be ready in a few days. It is a grand and beautiful instrument, and promises to be a source of great benefit to the blind.

The payment for these instruments will fall mainly upon the next year's account, and will be a heavy item.

The number of blind connected with the institution, as reported last year, was one hundred and twenty. Since then twenty-six have been received and twenty-seven discharged; so that the present number is one hundred and nineteen, all told.

The details respecting these will be found in the report of the Director.

That report will embrace also a more minute account of expenditures than can be given in the Treasurer's report.

All the accounts for current expenditures and the vouchers are examined and audited monthly by a Committee of this Board.

The approval and order of this committee are required by the Treasurer for all moneys paid by him.

The inventories of personal and real estate, as required by law, are herewith submitted.

Finally, the Trustees again commend the institution to the confidence and the sympathy of the legislature and the public.

THEOPHILUS P. CHANDLER.
SAMUEL MAY.
WM. PERKINS.
BENJ. S. ROTCH.
WM. D. TICKNOR.
JOSIAH B. THAXTER, JR.
STEPHEN FAIRBANKS.
JOSIAH QUINCY, JR.
JOSEPH LYMAN.
THOMAS T. BOUVE.

GENERAL ABSTRACT OF THE TREASURER'S REPORT.

O. P.	\$2,018 04	12,000 00 3,000 00	0.0 40,0 70,0 70,0		180	6,015 90	00 069	
easurer.			\$1,544 92 700 00 1,504 25 2,196 58	\$100 00	50 00 21 75 18 00	\$110 00	30 00 500 00 50 00	\$76 00 396 00 140 50
USETTS ASYLUM FOR THE BLIND, in account with T. B. WALES, Ireasurer.	Oct. 1, By cash on hand from old account, By cash from following sources during the year, at	By four quarterly payments State of Massachusetts, \$3,000 each, By extra allowance from State for 1861,		By amount received for tuition of private pupils, clothing, &c.— Benjamin Dyer,	Mrs. M. R. Tebbetts,	By interest on Miss Loring's legacy, 60 00	By interest on E. W. Williams' legacy,	By amount received for sale of books in raised letters—Ohio Institution for the Blind,
HUSETTS ASYI	0					\$24,743 32		
MASSACI					*			
PERKINS' INSTITUTION AND MASSACH	To amount paid on drafts of Auditors of Accounts for current expenses,	from October 1, 1861, to September 30, 1862, as follows:—* For re-construction and repairs account,	Salaries ". Stable ". Printing office ". Books and stationery acc't,	Tuel account, (Ass account, Musical instruments acc't,	Furniture and housekeeping articles account,	Exhibition and travelling expenses of pupils account, Boys' shop account, Sundries,		
DR.	1862. Oct. 1,							

* The items cannot be made out with accuracy until the close of the year.

Boston, November 19, 1862.

The undersigned, a Committee appointed to examine the accounts of the Perkins' Institution and Massachusetts Asylum for the Blind, for the year 1861-2, have attended to that duty, and hereby certify that they find the payments properly vouched and correctly cast, and the balance to be six thousand three hundred and thirty $\frac{41}{100}$ dollars—\$6,330.41.

The Treasurer also exhibited to us evidence of the following property belonging to the Institution:—

16 share	s Colum	bian Bank,					\$1,600	00		
9 share	s New I	England Bank,					900	00		
30 share	s Tremo	ont Bank, .	•	• ,			3,000	00		
17 share	s State	Bank, .	•	•			1,020	00		
20 shares	s Boston	and Providen	ce Ra	ilroad	,		1,642	50		
30 shares	Boston	and Maine Ra	ailroad	d,	•		2,942	00		
15 shares	Boston	and Worceste	r Rai	lroad,			1,155	00		
		rn Railroad,					8,218	75		
25 shares	Conco	rd Railroad,		•			1,250	00		
		· ·							\$21,728	25
Deed of	land in	South Boston,	dated	June	, 1840	0,	\$755		w-1,	
66	"	"	46	Mare			5,000	00		
66	"	66	44	Sept.	, 1848	5,	5,500	00		
46	46	46	46	_			1,762			
46	66	66	66				1,020			
66	66	66	66	May,		•	-			
46	46	66	66				450			
44	66	66	66	April			1,311			
				P	,	,			19,509	93
								-		
								6	\$41.238	18

\$41,238 18

NATH'L H. EMMONS, JOSEPH N. HOWE,

Committee.

General Abstract of the Account of the Work Department, Oct. 1, 1862.

Assets.								
Stock on hand,							\$5,205	12
Cash on hand,							2,085	
Debts due,							3,566	
Balance of indebtedness,							4,017	
balance of indeptedness,	•	•	•	•	•	•		1 \$14,875 18
								Ψ11,010 10
		Lia	BILIT	IES.				
Due Institution eniginal	anital	lond	loon				# 1 956	06
Due Institution, original of	apna	and	man,	•	•			
							2,000	
							2,000	
							3,000	
							2,500	00
						đ	10 750	
7 7 7 7		~,					\$13,756	
Due sundry individuals,	•	-	•	•	•	•	1,118	22
						'		\$14,875 18
D 1 C' 1.1. 1	7 1.	4	1001					#0 7 00 00
Balance of indebtedness			-					
Balance of indebtedness (J ctobe	er 1, .	1862,	•	٠	•	•	. 4,017 45
Loss this year, .		•		•				\$279 09
•								
Wages paid blind persons	from	Oct.	1, 186	31, to	Oct.	1,	1862,	. \$3,458 62
Sales from Oct. 1, 1861, t	o Oct	. 1, 1	862,		•		•	. \$14,940 20
, , , , , , , , , , , , , , , , , , , ,		,	,					,

A correct copy.

M. R. RAYMOND, Book-keeper.

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$200 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the institution. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the governor for a warrant.

The following is a good form, though any other will do:

" To his Excellency the Governor:

"SIR,—My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, _____.

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town, or aldermen of the city, in this form:

(Signed,) "_____.'

There should also be a certificate, signed by some regular physician, in this form:

(Signed,) "----."

These papers should be done up together, and directed to "The Secretary of the Commonwealth, State House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut and Rhode Island, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relatives or friends of the blind who may be sent to the institution are requested to furnish information in answer to the following questions:

- 1. What is the name of the applicant?
- 2. Where was she born?
- 3. State the year, month and day of her birth.
- 4. Was she born blind? If not, at what age was the sight impaired?
- 5. Is the blindness total or partial?
- 6. What is the supposed cause of the blindness?
- 7. Has she ever been subject to fits?
- 8. Is she now in good health and free from eruptions and contagious diseases of the skin?
 - 9. Has she ever been to school, if yes, where?
 - 10. What is the general moral character of the applicant?
 - 11. Is she gentle and docile in temper, or the contrary?
 - 12. Has she any peculiarity of temper and disposition?
 - 13. Of what country was father of the applicant a native?
- 14. What was the general bodily condition and health of the father, was he vigorous and healthy, or the contrary?
 - 15. Was the father of the applicant ever subject to fits or scrofula?
 - 16. Were all his senses perfect?
 - 17. Was he always a temperate man?
 - 18. About how old was he when the applicant was born?
- 19. Was there any known peculiarity in the family of the father of the applicant; that is were any of the grand-parents, parents, uncles, aunts, brothers, sisters or cousins blind, deaf or insane, or inflicted with any infirmity of body or mind?
 - 20. If dead, at what age did he die, and of what disorder?
 - 21. Where was the mother of the applicant born?
- 22. What was the general bodily condition of the mother of the applicant, strong and healthy, or the contrary?

- 23. Was she ever subject to scrofula or to fits?
- 24. Were all her senses perfect?
- 25. Was she always a temperate woman?
- 26. About how old was she when the applicant was born?
- 27. How many children had she before the applicant was born?
- 28. Was she related by blood to her husband, if so in what degree, 1st, 2d, or 3d cousins?
 - 29. If dead, at what age did she die, and of what disorder?
- 30. Was there any known peculiarity in her family, that is were any of her grand-parents, parents, uncles, aunts, sisters, brothers, children or cousins, either blind, or deaf, or insane, or afflicted with any infirmity of body or mind?
- 31. What are the pecuniary means of the parents, or immediate relatives of the applicant?
- 32. How much can they afford to pay towards the support and education of the applicant?

OFFICERS OF THE CORPORATION FOR 1862-3.

PRESIDENT.

SAMUEL MAY.

VICE-PRESIDENT.

STEPHEN FAIRBANKS.

TREASURER.

WILLIAM CLAFLIN.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

THOMAS T. BOUVE. THEOPH. P. CHANDLER. GEORGE R. RUSSELL. STEPHEN FAIRBANKS. JOSEPH LYMAN. JOSIAH QUINCY, JR. WILLIAM B. ROGERS.

BENJAMIN S. ROTCH. JAMES STURGIS. JOSEPH B. THAXTER, JR. WILLIAM D. TICKNOR.



THIRTY-SECOND ANNUAL REPORT

of

THE TRUSTEES

OF THE

PERKINS' INSTITUTION

AND

Massachusetts Asylum for the Blind.

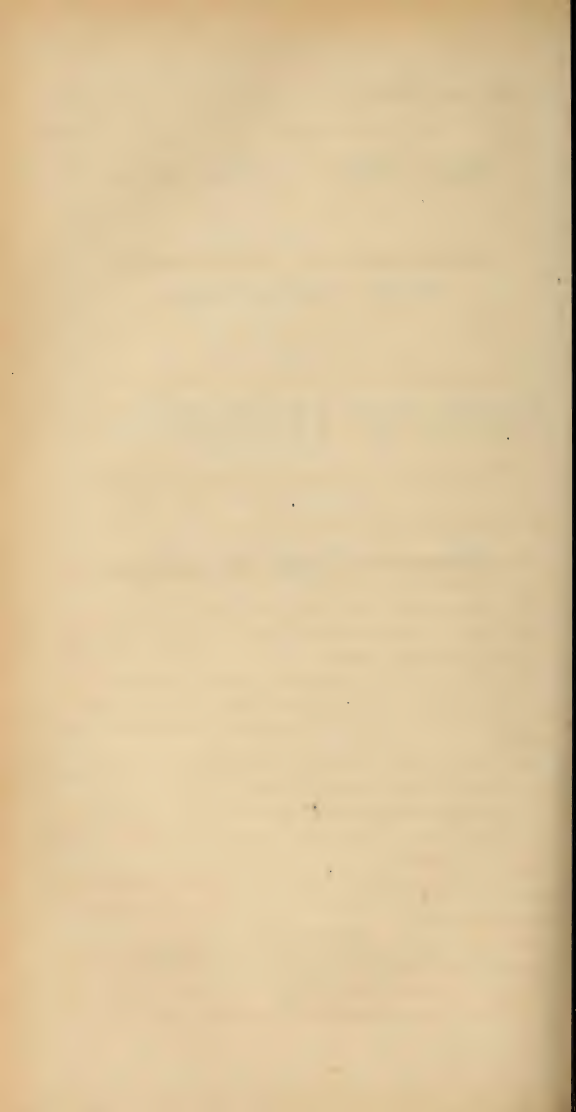
OCTOBER, 1863.

BOSTON:

WRIGHT & POTTER, STATE PRINTERS

No. 4 Spring Lane.

1864.



Commonwealth of Massachusetts.

REPORT OF THE TRUSTEES.

Perkins' Institution, and Massachusetts Asylum for the Blind, BOSTON, October 5, 1863.

To the Secretary of the Commonwealth:

The undersigned Trustees respectfully report as follows, for the year ending September 30.

The institution has been conducted upon the same general system, and by the same officers and teachers, as during the last and many former years.

The Trustees have kept general supervision by their visiting committees, and controlling expenditures by their auditors, but confided the immediate management to the Director and teachers.

The results show that the responsibilities and duties devolved upon them have been faithfully met and discharged.

The expenditures have been larger than usual, owing partly to increased cost of living, and partly to purchase of new musical instruments.

Strict economy, however, has been used, and frugality has been during this, as during former years, a marked feature of the establishment.

The Director, Dr. Howe, having been appointed upon an important commission by the United States government, tendered his resignation last spring, but it was accepted only conditionally,—the Trustees being unwilling to consent to his

entire separation from the institution, and they hope that he may be able again to resume the entire charge of it. He relinquished his salary, however, and a temporary arrangement was made with Mr. J. T. Sargent, who was to act as Director, it being understood that Dr. Howe would visit the institution whenever his other duties allowed him to do so, and to exercise that general supervision of its affairs for which his long experience gives him uncommon advantage.

Mr. Sargent declining to remain longer than one quarter, Dr. Edward Jarvis was appointed in his place, and is now acting as temporary Superintendent. As he has been a Trustee in former years, and once acted as Superintendent, he is well acquainted with the duties of the office.

For an account of the finances, the Corporation is referred to the accompanying Report of the Treasurer, Hon. William Claffin.

The Report of the Director gives the details of the operations of the several departments of the institution during the year.

The several inventories required by law are herewith presented for inspection.

All of which is respectfully submitted by

THOMAS T. BOUVÉ,
THEOPHILUS P. CHANDLER,
STEPHEN FAIRBANKS,
JOSEPH LYMAN,
JOSIAH QUINCY, JR.,
WM. B. ROGERS,
BENJ. S. ROTCH,
GEORGE R. RUSSELL,
JAMES STURGIS,
JOSEPH B. THAXTER, JR.,
WM. D. TICKNOR,

Trustees.

REPORT OF THE DIRECTOR.

Perkins' Institution, and Massachusetts Asylum for the Blind, BOSTON, October 1, 1863.

To the Trustees:

Gentlemen,—Although the immediate duties of Director now devolve upon Dr. Edward Jarvis, I will, at his request, discharge the duty of making the usual Annual Report.

The year has been one of prosperity and happiness to the blind who are under public care, not only in our own, but in all the northern institutions.

Among the sad evils of the war is the breaking up of the asylums of the south, and the scattering of their unfortunate pupils. But none such have been felt here as yet. The usual appropriations have been made to all the institutions, and Massachusetts has even increased hers.

In our own institution the year has been passed peacefully and happily.

The number of blind persons connected with the establishment, September 30, 1862, was one hundred and fifteen. Since then twenty-five have left, and twenty-seven have entered, and the present number is one hundred and seventeen. Of these eighty-four are in the juvenile department, or the school proper, and are pupils under instruction.

They, with three women employed in domestic service, and four adult teachers, comprise all the blind persons in the household proper.

Twenty eight adults, (twenty-four men and four women,) are employed in the work department, and do not board in the house. They take care of themselves, and are under no other control or supervision than is exercised over workmen and women in ordinary establishments.

The general health of all has been very good, as compared with that of blind persons generally.

There has been no death among them, and very few cases of disease.

The general course of instruction in the school, and in the management of the household, have been the same as in former years, and their results very satisfactory.

It is pleasant to testify to the zeal and fidelity with which the matron, the teachers and domestics have continued to discharge their several duties, and to minister to the wants and promote the welfare of the pupils. To them it is owing, mainly, that in spite of the infirmity which marks the household, it has been a very happy one during the year.

MUSIC.

Great additional facilities for instruction in music have been obtained since the last report. The new organ has been thoroughly tried, and proved to be an excellent instrument. It embraces all the parts found in church organs, so that the pupils by intimate acquaintance with it, are prepared to play upon any other.

It was built by Messrs. Hook, at a cost of about six thousand dollars. I believe that those gentlemen have faithfully performed their contract. They have furnished a beautiful instrument, which will long stand as a monument of their skill, and a source of great happiness and benefit to the blind.

Besides the great organ, seven new pianos have been purchased during the year, viz., three square, one upright, two—pedalias, and one grand.

They were furnished by Messrs. Sharland & Heaman, and seem to be very fine instruments. The whole number of pianos now in use is twenty-six. This increase of the number of instruments was made necessary in order to carry out more effectually than heretofore the plan of preparing the blind to tune pianos as an occupation.

This has been done successfully, and several youths are now earning a livelihood by tuning pianos. More will doubtless do so; and I confidently anticipate that they will establish such a reputation as tuners, that people will employ them to keep their finest instruments in order.

LAUNDRY.

The continued success of the workshop for adults, and the gratifying results of the effort to place blind men upon the same footing as ordinary workmen, without the disagreeable necessity of living in an asylum, or home, has been most gratifying.

The establishment, however, was mainly for men, and there was great need of finding employment for women. Indeed, it has always been more difficult for blind women to earn their livelihood, than for men. Happy were those who found employment in simple household work; but these were few. Many excellent young women who have been taught in the institution, are now sitting with folded hands and sad hearts, longing for something to do.

To meet this want, which has long been felt, a laundry has been organized, and has been in operation three months.

There are now five blind young women regularly employed, and I trust that work will be provided for as many more as need it.

The plan is the same as that so successfully carried out in the men's work department. The women are to be paid according to the amount and value of their work; and they are to provide their own board and pay all their own expenses. They will need a little assistance at first, as our men did, but will be able by and by to support themselves as the men are doing.

They come daily to the laundry and do their work, and live as they please; in short, they are situated precisely as ordinary women working in a laundry would be; and this is what the blind want.

It should be borne in mind, for it is too often overlooked, that blind persons, who have proper self-respect, shrink as much from the thought of being supported by an asylum, under whatever name it is disguised, as those who see, shrink from the thought of "coming upon the town." This feeling, so natural and so honorable, should be encouraged, not repressed.

Whoever would aid the blind, should strive to make them as far as possible associates and equals with those who see, and to do nothing which points them out as differing from other members of society.

We should bear in mind that all who have infirmities of any kind naturally wish to keep them out of mind.

The Steward's accounts, and the inventories of property, are duly made out and ready for inspection.

All of which is respectfully submitted by

S. G. HOWE.

Perkins' Institution and Massachusetts Asylum for the Blind, in account with William Claffin, Treasurer. GENERAL ABSTRACT OF THE TREASURER'S REPORT.

2

\$6,330 41 9,000 00	795		1,767 10			\$25,695 26
	1,760 00 200 00	\$100 00 19 50 44 81	#12 50 50 00 50 00	\$149 48 70 00 121 00 17 50 24 00 9 62 30 85		
1, By c By g By a By a	Connecticut,	By amount received from tuition of private pupils— Mrs. Salisbury, account of J. Penno, E. F. Duren, account of F. Crocker,	By amount received for dividend on stock, interest on Mrs. Watson's legacy,	By amount received for sale of books in raised letters— Indiana Institution for the Blind, Pennsylvania Institution for the Blind, New York Institution for the Blind, Columbia Institution for the Blind, Iowa Institution for the Blind, —Michigan Institution for the Blind, Sundry individuals,	By sale of tickets of admission to institution, bread to Idiot School and others, flour barrels and old iron, horse, brooms, &c., account of boys' shop,	
1862.						-
	3,543 42 3,543 42 2,410 08 169 51			\$24,028 29	1,566 97	\$25,695 26
Oct. 1, To amount paid on drafts of Auditors of Accounts for current expenses, from October 1, 1862, to September 30, 1863, as follows:—	Subsistence,	Insurance,	Boys' workshop,		To balance cash on hand to new acc't,	

Boston, October 7, 1863.

The undersigned, a Committee appointed to examine the accounts of the Perkins' Institution and Massachusetts Asylum for the Blind, for the year 1862-3, have attended to that duty, and hereby certify that they find the accounts to be properly vouched and correctly cast, and the balance to be fifteen hundred and sixty-six $\frac{97}{100}$ dollars—\$1,566.97.

The Treasurer also exhibited to us evidence of the following property belonging to this Institution:—

16 shares	Columb	ian Bank,			•	•	•	\$1,600	00		
9 shares	New E	ngland Bar	ık, .			•	•	900	00		
17 shares	State B	ank,				•	•	1,020	00		
30 shares	Tremon	t Bank,				•		3,000	00		
20 shares	Boston	and Provid	lence I	Rail	road,	•		1.642	50		
30 shares	Boston	and Maine	Railre	oad,		•		2,942	00		
15 shares	Boston	and Worce	ester B	Railre	oad,	•	•	1,155	00		
85 shares	Wester	n Railroad,			•	•		8,218	75		
25 shares	Concor	d Railroad,			•			1,250			
									_	\$21,728	25
Deed of	land in	South Bost	on, da	ted .	June,	1840	,	\$755		. ,	
66	"	66	4	" I	A arch	, 184	7,	5,000	00		
66	66	66	•	" 8	Sept.,	1845	,	5,500	00		
66	66	46	4	" J	anua	ry, 18	350,	1,762	50		
66	66	66	6	ı J	uly,	1850,		1,020	25		
66	46	66	4	· · I	May,	1855,		3,710	00		
44	66	66		" E	Augus	t, 18	55,	450	00		
66	66	66	4	· A	April,	1855	,	1,311	50		
					• '					19,509	93
									-		-
										4/1 09Q	10

\$41,238 18

JOSEPH N. HOWE, EDWARD JARVIS,

Committee.

General Abstract of the Account of the Work Department, Oct. 1, 1863.

			As	SETS.							
Stock on hand, . Cash on hand, . Debts due,	•					•	. 1,	979 346	15 23	\$12,203	82
Balance against th	e shop,	•	•		•	•				3,184	
									;	\$15,388	78
		I	IAB	ILITI	ES.						
Due Institution, or	riginal ca	pital a	ind le	oan,		•	2, 3,	256 000 ,000 ,000 ,500	00 00 00		
Due sundry indivi	iduals,	•	•	•	•		. 1.	,756 ,631	82	\$15, 388	78
Balance against the Balance against the	-						•			\$4,017 3,184	
Gain this yea	ır, .		•		•		.•	•	•	\$832	49
Amount of wages 1863, .	paid blin	-	sons i		Oct.		2, to	Oct.	1,	\$3,366	31
Amount of sales f	rom Oct.	1, 186	32, to	Oct.	1, 18	863,	•		•	\$12,983	38

A correct copy,

M. R. RAYMOND, Book-keeper.

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$200 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the institution. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the governor for a warrant.

The following is a good form, though any other will do:

" To his Excellency the Governor:

"SIR,—My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins' Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, _____."

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town, or aldermen of the city, in this form:

There should also be a certificate, signed by some regular physician, in this form:

These papers should be done up together, and directed to "The Secretary of the Commonwealth, State House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed without expense to the institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Conrecticut and Rhode Island, by applying as above to the "Commissioners for the Blind, care of the Secretary of State in the respective States, can obtain warrants of free admission. For further particulars address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relatives or friends of the blind who may be sent to the institution are requested to furnish information in answer to the following questions:

- 1. What is the name of the applicant?
- 2. Where was she born?
- 3. State the year, month and day of her birth.
- 4. Was she born blind? If not, at what age was the sight impaired?
- 5. Is the blindness total or partial?
- 6. What is the supposed cause of the blindness?
- 7. Has she ever been subject to fits?
- 8. Is she now in good health and free from eruptions and contagious diseases of the skin?
 - 9. Has she ever been to school, if yes, where?
 - 10. What is the general moral character of the applicant?
 - 11. Is she gentle and docile in temper, or the contrary?
 - 12. Has she any peculiarity of temper and disposition?
 - 13. Of what country was father of the applicant a native?
- 14. What was the general bodily condition and health of the father, was he vigorous and healthy, or the contrary?
 - 15. Was the father of the applicant ever subject to fits or scrofula?
 - 16. Were all his senses perfect?
 - 17. Was he always a temperate man?
 - 18. About how old was he when the applicant was born?
- 19. Was there any known peculiarity in the family of the father of the applicant; that is, were any of the grand-parents, parents, uncles, aunts, brothers, sisters or cousins blind, deaf or insane, or afflicted with any infirmity of body or mind?
 - 20. If dead, at what age did he die, and of what disorder?
 - 21. Where was the mother of the applicant born?
- 22. What was the general bodily condition of the mother of the applicant, strong and healthy, or the contrary?
 - 23. Was she ever subject to scrofula or to fits?
 - 24. Were all her senses perfect?
 - 25. Was she always a temperate woman?
 - 26. About how old was she when the applicant was born?
 - 27. How many children had she before the applicant was born?
- 28. Was she related by blood to her husband, if so in what degree, 1st, 2d, or 3d cousins?
 - 29. If dead, at what age did she die, and of what disorder?
- 3.). Was there any known peculiarity in her family, that is, were any of her grand-parents, parents, uncles, aunts, sisters, brothers, children or cousins, either blind, or deaf, or insane, or afflicted with any infirmity of body or mind?
- 31. What are the pecuniary means of the parents, or immediate relatives of the applicant?
- 32. How much can they afford to pay towards the support and education of the applicant?

OFFICERS OF THE CORPORATION FOR 1863-4.

PRESIDENT.

SAMUEL MAY.

VICE-PRESIDENT. STEPHEN FAIRBANKS.

TREASURER.

WILLIAM CLAFLIN.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

THOMAS T. BOUVE. THEOPH. P. CHANDLER. STEPHEN FAIRBANKS. JOSEPH LYMAN. JOSIAH QUINCY, JR. WILLIAM B. ROGERS.

BENJAMIN S. ROTCH. GEORGE R. RUSSELL. JAMES STURGIS. JOSEPH B. THAXTER, JR. WILLIAM D. TICKNOR. JOHN H. STEPHENSON,

THIRTY-THIRD ANNUAL REPORT

 \mathbf{OF}

THE TRUSTEES

OF THE

PERKINS' INSTITUTION

AND

Massachusetts Asylum for the Blind.

OCTOBER, 1864.

BOSTON:

WRIGHT & POTTER, STATE PRINTERS,
No. 4 SPRING LANE.
1865.

Commonwealth of Massachusetts.

Secretary's Department, Boston, January, 1865.

To the Honorable the Senate and the House of Representatives:

I transmit, for the information of the Legislature, the Annual Report of the Trustees of the Perkins' Institution and Massachusetts Asylum for the Blind.

Very respectfully,

OLIVER WARNER,

Secretary of the Commonwealth.

Perkins' Institution, and Massachusetts Asylum for the Blind, BOSTON, October 10, 1864.

Hon. O. WARNER, Secretary of State:

Sir,—I have the honor to inclose the Report of the Trustees of this institution, for the year closing September 30, 1864.

Respectfully,

SAM'L G. HOWE.

REPORT OF THE TRUSTEES.

Perkins' Institution, and Massachusetts Asylum for the Blind, Boston, October 5, 1864.

To the Members of the Corporation, and to the Legislature of Massachusetts:

The undersigned Trustees, appointed by the Corporation, and by the Governor and Board of Visitors in behalf of the State, respectfully report, as follows, for the year closing September 30th, 1864.

The year has been one of peaceful prosperity, and nothing has occurred to interrupt the usual course of instruction and employment.

The several documents herewith submitted will furnish all the information respecting the institution, which is required by law and custom.

The Director's report shows that the number of blind persons received and discharged has been rather larger than usual.

The average number of blind children, who are likely to be sent to the institution, for instruction from the New England States, for some years to come, will not, probably, exceed one hundred. Our institution can easily accommodate so many, and a much larger number is not desirable in one establishment.

The number of adults who are furnished with employment, will probably increase, especially if the laundry for the employment of blind women, which has been established as an experiment, should succeed according to present expectations.

The Trustees ask especial attention to this subject, which is fully set forth in the Director's report.

It is not desirable to encourage those who finish their education at the institution, to remain in the neighborhood; much less to induce blind persons to leave the country and congregate in the city. On the contrary, it has ever been the policy of the institution to encourage its graduates to find homes in the places where they belong, so that the blind may be dispersed in the community and not form a class apart.

The establishment of a work department for adults, was rather a matter of necessity than of choice. It would have been easy, by an appeal to public charity, to endow that establishment so largely that it could do a great deal in the way of charity, and make the labor of the inmates so light and their comfort so great, that the blind would have flocked to it, and been numbered by hundreds. The opposite course, however, has been followed, so that those only resort to it who cannot well find employment elsewhere; and they are required to work as industriously as ordinary workmen do, and are paid what they really earn.

The same reasons which called for the establishment of a work department for blind men, now call for a similar one for women. Every year a certain number of young women leave the institution, well-educated in the common branches of school learning, and well-trained in industrious habits. Most of them find comfortable homes among their relatives, and are able to render themselves useful and agreeable members of ordinary households. A few teach music, and gain a livelihood thereby. But here and there is one who needs special aid. The number of these has so increased that an organized effort is needed to help them to help themselves. The experiment of a laundry promises well thus far. It has necessarily been expensive, and will continue to be so yet longer; but the cost may safely be considered as an investment, which will yield a large income of beneficence in future years.

Interesting statements are made by the Director, concerning the success of pupils who have left the institution, and are earning a good livelihood by teaching music and tuning pianos.

Others are working at their trades in the country, and their work is made more profitable by the facilities which are given them in the way of business by our sales-room.

The policy of the institution is to encourage the blind in every way, to rely upon their own efforts; to live by their own industry, and never to receive alms.

True friendship for the blind is not shown by yielding to emotions of pity, and removing from their path obstacles which they themselves can by care and toil overcome, for in the end they would be stronger and happier for the effort to do so. But it is both wise and humane, by organized effort, to give the blind such encouragement to industry, and such facilities for work, as will counterbalance the real and heavy disadvantages arising from their infirmity, to the extent that they shall be on a level with ordinary workmen. So far, no farther. Help to industry, but no encouragement to idleness.

By such organized effort, the State and benevolent individuals have built up this institution, and they are relied upon to sustain it so long as it merits confidence, and shows good return for the investment.

Such efforts are, however, necessarily costly, and the report of the Treasurer will show that during the past year the expenses have exceeded the income.

This arises from two causes: first, the increased cost of carrying on the establishment, the reasons for which must be apparent to all; second, the enlargement and improvement of the premises.

These improvements have been long called for, and the call has been resisted, partly because the productive fund was so small, and partly because there was doubt about retaining the institution permanently in its present location.

The first objection has been overruled by the hope that "patient continuance in well doing" would secure for the institution the continued patronage of the State; and would, moreover, be rewarded by the sympathy and substantial assistance of good men.

The Trustees, therefore, did not hesitate any longer about reducing the small capital of the institution by making the needed improvements. These are enumerated and described in the report of the Director.

As to the second objection, it has been overcome by the conclusion which has been formed by most of the Trustees, that, upon

the whole, the present location of the establishment can be advantageously retained for some years to come.

The pecuniary means of the institution are so limited. and the cost of carrying on its necessary operations so much increased, that some works of great interest, but not of immediate and pressing need, have been interrupted. Printing books in raised letters has been suspended for two years. This was a very useful work, and a source of great pleasure and improvement, not only to our pupils, but to all the institutions for the education of the blind in the country. were mainly supplied with our books; and there was an increasing call for them in England. The cost of the printing office, however, was considerable, because, although the books were sought for, the cash sales were very limited, the blind being generally too poor to pay money; and therefore the work was suspended. It is to be hoped that the hearts of those who have the power of doing good may be moved to furnish the means of resuming it. This form of charity is not only manifestly a good one, but it presents features which render it peculiarly attractive to some minds. The seed silently planted will bear fruit through many seasons; increasing, perhaps, with the lapse of time. He who causes a book to be printed for the blind, may convey his gift of knowledge in such form as best suits his taste. This has sometimes been done very happily. Perhaps the name of Peter C. Brooks will be read by the fingers of the blind, upon the title-page of Pierce's Geometry, after the inscription upon his tombstone has become illegible to the eye.

The policy of the institution has been liberality in all matters which touch the real and permanent interests of the blind, but economy, even to parsimony, in everything else. During more than thirty years, not a repast has been served for the Trustees, nor a penny spent for their carriage-hire. Their services are strictly gratuitous.

While large outlays have been made for improvement of the grounds and buildings, and thousands of dollars annually expended upon books, apparatus, musical instruments and the like, the utmost frugality has pervaded the household. A large corps of teachers has been maintained; but the domestic service has been upon the most economical scale, and the fare of the simplest and cheapest kind, consistent with health.

The report of the Treasurer will show the general condition of the finances; and that of the Director will exhibit the details of expenditure.

The several inventories required by law are herewith submitted.

The Trustees close their Report by commending the interests of the institution to the corporation and to the legislature, in the hope and belief that whatever additional aid may be needed, will be cheerfully and promptly granted.

Adopted by vote of the Board, October 5, 1864.

THOS. T. BOUVE,
THEOP. P. CHANDLER,
STEPHEN FAIRBANKS,*
JOSEPH LYMAN,
JOSIAH QUINCY, JR.,
WM. B. ROGERS,
BENJ. S. ROTCH,*
GEORGE R. RUSSELL,
JAMES STURGIS,
JOSEPH B. THAXTER, JR.,*
JOHN H. STEPHENSON,

Trustees.

SAM'L G. Howe, Secretary.

^{*} Trustees appointed by the Governor.

[†] One vacancy, occasioned by the lamented death of WM. D. TICKNOR.

EXTRACTS FROM THE REPORT OF THE DIRECTOR TO THE TRUSTEES.

The number of pupils reported, September 30th, 1863, was one hundred and nineteen; admitted during the year, twenty-three; discharged during the year, twenty-five; present number, one hundred and seventeen.

This is made up of eighty-one in the junior department, or the school proper; three teachers; two in domestic service; twenty-three adult men and women in the workshop, and eight women in the laundry.

Of these, thirty-six are on pay; and the aggregate amount earned and received by them in cash, during the year is \$5,726.02.

Besides these there are several blind men who learned their trade here, and who are supplied with tools and stock, from our workshop, and work at home, in the country. They either sell their goods in their own neighborhood, or send them to us to be sold on their account.

The monthly reports which have been made have kept you informed of the current events. None of them are important enough to need special mention here.

The general health of the inmates has been maintained at its usual average. Among the pupils proper, there have been but few cases of sickness, and none of death. The nursery has been occupied but little.

Several of the pupils have been under treatment by oculists, with a view to the restoration or improvement of their vision. A hope, and almost an expectation, has been excited in some of them that they should be cured; but those hopes and expectations have not been realized.

This is no new thing. There is a frequently occurring, and almost periodical excitement upon this subject;—a sort of revival of buried hope which cannot be reasoned with, and which

it seems almost cruel to repress. This sort of revival is occasioned sometimes by reports, (whether well or ill founded,) of a blind person being restored to sight; sometimes by a young and sanguine oculist who honestly believes that he can restore or at least improve vision in cases where others have failed; but occasionally by a dishonest pretender, who wishes to get notoriety, which to him is capital, by practising upon the blind. He has nothing to lose, and hopes he may make a lucky hit, careless of what harm he may do, or what painful disappointment he may occasion. While one patient is under treatment, and is encouraged by false hopes, others conceive them also, and there follows a feverish excitement upon the subject.

There have been many such revivals in our institution; during all of which the hopes of one or two have at first run high, and soon been shared by many others, until there followed a general excitement on the subject. It is sometimes painful to see those come forward in whom there is evidently no possibility of sight, and who, having become resigned and even happy in their darkness, are again excited and disturbed by false hopes. It is painful too to record that hitherto all these periods of excitement and hope have been followed by disappointment. Some few have seemed to be improved for awhile, but out of many hundred cases, only two are remembered in which any considerable benefit was received, and in only one of those has it been permanent.

The rule of our school is to receive those only who are considered as incurably blind. If among the applicants there are any whose blindness seems curable, or which even presents a feeble chance of being improved, they have the advice of our best oculists. If any treatment is deemed desirable, it is to be made before the applicant is admitted to the school. This rule ought to be adhered to more strictly than it has been hitherto.

Recovery of sight, or even improvement of what little vision a person may have, is a matter so highly desirable to all parties, and it is of such vital importance to the sufferer, that no pains or expense should be spared to bring it about. But, during the treatment, the patient can seldom be a fit subject for a school. Even if the treatment did not prevent observance of the studies and the discipline, the moral condition of the patient would do it. The issue is of vast moment to him. It involves hopes so

exciting,—fears so depressing,—doubts so tormenting, that there is no room for anything else. If he ever saw, or if he even perceives a faint glimmer of light, he anticipates more exquisite pleasure from sight than those who securely possess it ever realize; and he fears that its total loss will bring more lasting suffering and sorrow, than the blind themselves experience.

Among the adults connected with the institution, there has been during the year, more sickness than among the pupils; and two cases have been fatal. There is always a higher rate of sickness and mortality in this class than in the junior department, for reasons set forth in our twenty-eighth report.

The school proper, in the juvenile department, has been attended during the year by about eighty pupils. Their general conduct has been very satisfactory. They are docile and industrious, and no severity of discipline is required in their government. The school has been conducted with marked ability and success, by the same young ladies who have given us proof, in years past, of their skill and fidelity as teachers.

The general course of instruction has been the same as in former years. The object is to give to all the pupils the same kind and degree of instruction in the common English branches, as is given in our best common schools; and this object has been attained in as great a degree as could be expected. A few pupils pursue successfully the branches taught in our High Schools.

BOYS' WORKSHOP.

Besides a knowledge of the English branches, our course of instruction includes daily exercise and training in simple and easy manual work. This gives physical exercise, increases dexterity and self-reliance, and prepares the pupils for whatever trade or calling they may afterwards follow. Even those who aspire to become teachers, and those who will never be obliged to work for a living, are benefited by this kind of training. As a laundress or a broom-maker is better fitted to follow successfully a mechanical calling, by having had mental culture in youth, so a teacher is better for possessing that bodily culture and dexterity, which training in some manual art gives so effectually. It is good for every one, but especially for the blind,

for it improves their gait and carriage, and lessens that awkwardness of appearance which those who are untrained almost always present.

It is in view of the importance of this, and of early habits of self-reliance, that we require our pupils to do everything for themselves that they can do. Even the boys make their own beds and take care of their own rooms. They learn to run and jump and wrestle and bowl. The gymnasium is considered to be an important adjunct to the school-room; and the rapid wear and tear of solid bowling-alleys, and of hard wood apparatus, gives proof of the vigor and force of their operations. They are kept out of doors as much as possible. In the summer they bathe in the sea, and many of them can swim, and can row a boat.

The girls are employed daily in household duties, and are taught to sew, to knit, and to do various kinds of fancy work.

This kind of training, though not so agreeable to them, or so much prized by their friends, is nevertheless of service to all; and to many is more useful in the end than listening to poetry, or practising on the piano.

The boys spend two or three hours every afternoon in a workshop, where they learn simple trades. They make brooms, seat chairs, and braid mats. The work is under the management of a former pupil, who has a small salary, (\$150,) and makes what he can out of the business. He purchases the stock, and sells the goods, or they are sold on his account, at our store. This arrangement has many advantages over any other which we have tried. It secures vigilant attention to business; economy of stock and of time, and prevents slovenly work, which is always unprofitable work. It trains at least one person to close business habits; and his example helps others. If there is any profit, it cannot be better disposed of than to one of that class whose prosperity it is our business to promote.

Almost all the pupils devote some time each day to the study and practice of music. This is in pursuance of our uniform policy which requires that the pupils should receive instruction and training in vocal and instrumental music, with a view to general culture, and to that familiarity with the art, which is so desirable for all youth, but especially for the blind. A few of the most advanced pupils, who show special talent for music, with such general mental ability as is essential for excellence in any art, devote as much time to the study as can be done advantageously. They receive careful instruction, and have excellent instruments for daily practise.

The liberal expenditures which have been made within a few years for musical instruments, give us very great advantages, such as were not formerly enjoyed, and which can hardly be found elsewhere. There is a beautiful organ, built at great cost, and with great care, and which is so constructed as to give a great variety of practice. It is an instrument which ranks amongst the first in the country.

There are twenty-six piano-fortes, all in excellent condition, and so arranged in commodious rooms that both teacher and pupils can work advantageously.

Besides these advantages, our students of music have opportunities of hearing the best masters and the best music which the city can furnish. The professional musicians of Boston, and the musical societies, show great liberality and kindness in this matter; and they deserve our thanks, as well as the gratitude of the blind.

The object in giving special instruction and training to a few pupils is, that they may become good musicians, good teachers, and good tuners of pianos.

Care is taken, however, to avoid the common error of mistaking great sensibility to musical sounds, and marvellous powers of imitation, for real talent. The blind musical prodigies, of whom the country has seen so many, prove for the most part, to be prodigious failures. The most marvellous instance of all is that of Tom, the blind slave boy, whose performances created such a sensation in this country three or four years ago. After making all allowance for exaggeration, it must be admitted that his case proves that delicate sensibility to harmonious relations of sound, and marvellous power of memory and of imitation, may exist in one who is in other respects hardly above an idiot. The case of this blind and imbecile boy is so interesting, and in some respects so instructive, that an account of it should be preserved. A careful and minute account of it by a competent observer, would be a valuable contribution to science.

The lack of sufficient care in the selection of pupils to be trained for musicians, and other causes, (which it is hardly time yet to set forth,) have contributed to what we must acknowledge to be a failure of the hopes and expectations raised among the blind, and in the public mind, by former reports of this and other institutions.

The graduates who have gone forth as musicians, teachers, and tuners, have not, as a general thing, done so well as it was predicted they would do. We now see many reasons for the disappointment, and we may set them forth in due season; but, in the meantime, we shall try to profit by them; and, as out of the nettle, danger, is plucked the flower, safety, so out of failure try to pluck success.

A comparative degree of success has been obtained during the past year as the result of more careful selection of pupils, more thorough drill, and longer persistence in work than was formerly required.

The following extracts of letters from graduates who have recently left will show in their own language the degree of success they are now obtaining:

"It is now two years since I left the institution, and I am happy to say that during that time I have been able to support myself almost wholly by my own exertions. I commenced teaching music in this city, (Boston,) and although it is crowded with superior musicians and teachers, yet I have had a moderate share of patronage. The greatest number of pupils that I have had at any one time, was fourteen; the smallest number, two; the average about ten.

"Most of them have taken more than one quarter, and several have continued their lessons more than a year. I have tuned the pianos of all my pupils, and as many more as I could find. I have usually had one a week, and often two or three.

ALONZO CARTER."

"I have tuned twenty-two pianos, and I now have twelve scholars under instruction, and another that will commence soon.

"AARON BLAKESLEE, New Haven."
Graduated March, 1864.

"I have a situation as organist, in the Episcopal Church, with a salary of \$60 a year. I had eight scholars the first quarter. They commenced to take lessons at different periods.

"I have received \$92. The prospect is that I shall have more scholars.

JEANNETTE ANDREWS, Salem, Mass."

Graduated March, 1864.

"I commenced teaching April 4th. The first quarter I earned and nad paid in, \$65, but had two scholars who were taking lessons once a week, for which I had not then received anything. I have now seven scholars, at \$15 per quarter; three of the number taking but one lesson week.

Lydia Ames, Malden, Mass."

Graduated March, 1864.

- "I commenced teaching here in April last, with a class of six, which has increased to ten. I shall probably retain this number until December, and hope in the meantime to add thereto.
- "I have been able to defray all my expenses, which have been large, with a small surplus.

 THOMAS ROCHE, Lynn, Mass."

Graduated March, 1864.

- "I left the institution hardly knowing what to do, but wishing to ake up the first thing that promised the most money. Tuning being a new business for the blind, that is in Boston, I was doubtful how I might succeed with it. Very few of the piano makers were willing to own that a blind man could tune a piano. Beginning under those circumstances, I could but be slow. From that time till the first of January, 1864, I earned from \$175 to \$200. Since then I have earned from \$350 to \$375, and have every prospect of as much for the next four months.

 JOSEPH WOOD."
- "Immediately on graduating, I came to Bangor with the view of eaching piano or organ music, or to engage in the tuning of pianos. I chose piano teaching, and my friends obtained about a dozen scholars for me to commence with, four of whom lived in Old Town, twelve miles from the city, which place I visited semi-weekly.
- "At first I did some tuning, but the number of my scholars soon necessed so that I was obliged to give up that branch of the business.
- "The average number of my scholars during the year was sixteen, and the number of lessons per week about twenty. My terms are sixteen dollars per quarter, which is the most that any teacher of music has in his city.
- "I go to the houses of my scholars to give them their lessons, without guide except the first time, and I find no difficulty in travelling to any part of the city.
- "At this time I have twenty-five scholars, which are as many as I can lo justice to, and I have been obliged to refuse several applicants of ate.

"My scholars are of the first families in the city, and a large number of them are quite advanced in piano playing; some of them being teachers.

THOMAS REEVES."

Graduated March, 1863.

The musical department has been under the charge of Mr. F. J. Campbell for about seven years; and it is owing to his skill, and to his zeal that such satisfactory progress has been made. He has inspired his pupils with an ambition for real excellence; and has convinced them that it cannot be attained by haste.

THE WORK DEPARTMENT FOR ADULTS

Has been conducted on the system which was adopted about fifteen years ago, and it continues to be prosperous and successful.

The whole number of men and women employed during the year was 27.

The amount of earnings paid to them in cash was \$3,560.02. The amount of receipts at the sales-room was \$18,604.65. A large proportion of this was for work, such as making over old mattresses, bottoming chairs, making and repairing mats. The balance sheet shows a small profit. No allowance, however, is made for interest on the capital, \$13,756.96, originally invested in the shop, from the general fund of the institution.

The successful establishment of this department is very gratifying, because it proves that with a little indirect aid in the disposal of their wares, adult blind men and women may earn their livelihood, and yet not be gathered in an asylum, not subjected to any restraint, and not considered as objects of charity; but may live just as they desire to do. It proves also that they desire to live in families, as other people live, and not in asylums, however named.

For reasons set forth in former reports, it is not desirable that the number of those immediately connected with this department should be greatly increased. But beside those so connected, there are several blind men who have been supplied with tools and stock, and who work at home in the country, either disposing of their goods in the neighborhood, or sending them to our store for sale on their account. This is the best arrangement upon the whole, that can be made for adult blind persons; and it is very desirable that it should be extended to

as many as possible. It has various advantages. It keeps up the ties of family and neighborhood. It establishes and strengthens social and civic relations between the blind and others. It keeps them distributed equally in the community. It relieves the cities from undue numbers of infirm people. It prevents the growth of that spirit of caste which is apt to be engendered where the blind congregate together. Finally, it accords with the idea which has guided our efforts, that the education of the blind should fit them for intercourse with those who see; and it reduces to its minimum the difference between them.

The history of this department shows that it may fairly be regarded as a success, financially.

The institution appropriated, at various times, \$13,756.96, as capital to carry on the business. The last appropriation was \$2,500, in 1855. Besides the debt to the institution for this capital, the department owes to sundry individuals for goods, \$1,412.80, or in all \$15,169.76. But it has stock on hand which is fairly valued at \$7,471.03. It has cash on hand, \$1,865.66. It has debts due to it, \$4,674.22; total, \$13,986.11. Assuming that we lose all the doubtful debts, and twenty per cent. of the good ones, the balance against the shop will be about \$3,000.

This balance has been growing less during several years, and if it continues to do so a few years longer, will be cancelled, and the institution will get back all its capital. The only loss will be of the interest, and the difference between the cost of the building and its actual worth. But should the business be closed up now, the loss could not exceed \$5,000, and would probably not much exceed \$3,000.

In the meantime the department has paid out in cash, to blind men and women, the sum of \$59,185.24.

But if we reckon more strictly, and take only the time from 1850, when the workmen and women left the institution and provided board for themselves, and if we make allowance for the clerk hire, which was at first paid from the general fund, we shall find that the work department has paid to blind men and women, in cash, the sum of \$54,521.14. This surely is a good return for the loss of interest on \$13,986.11, and of part of the principal.

THE LAUNDRY.

Mention was made in the last report of the experimental laundry for the employment of blind women, upon the same system as that adopted in the men's work department.

This has gone on successfully during the year, and eight women have been employed. They have earned wages barely enough to pay their board and scanty personal expenses.

Besides doing all the washing for the institution, and for the School for Idiots, they have taken in washing from many private families, and their work has given satisfaction.

The experiment may be considered a success; and since, by a vote of your Board the laundry has been adopted as a branch of the work department, it will be so conducted, and a separate exhibit made of its expenditures and income.

The receipts have not equalled the expenses as yet; but there is a nearer approach to it every month.

It is desirable that a fund of a few thousand dollars should be set apart to constitute a working capital, as in the case of the men's work department.

FINANCES.

I III AIT O AID &
The Treasurer's Report shows that the total receipts during the
year were,
Deduct cash on hand at the beginning of the year, 1,566 77
Net receipts,
Ordinary Receipts.
From State of Massachusetts, \$16,000 00
beneficiaries of other States, and
private pupils, 4,127 97
dividends on stocks, 1,762 70
\$21,890 67
Extraordinary Receipts.
From sales of stocks,
State of Massachusetts, balance
of last year's appropriation, . 1,000 00

2,000 00

9,438 75

\$31,329 42

legacy of Susan Hurd,

Total,

He paid out on orders of the Auditor,	, .			\$31,742 37
And had a cash balance on hand,	•	•	•	1,153 82
Total actual payments, .				\$30,588 55

The Steward's account shows that the ordinary expenses for the year, excluding laundry expenses and including bills due October 1, 1864, were, as per schedule annexed, \$24,282 70 Extraordinary expenses for construction, &c., 5,789 30

This gives an apparent excess of income over the expenditures, but in reality there was an excess of ordinary expenses over ordinary income, amounting to, \$2,392.03.

The excess of ordinary expenditures is not in reality quite so great, because payment from the States of New Hampshire, Vermont and Connecticut, which should have been made during the year, was delayed.

In making estimates for the current year, we must consider that there will be repairs necessary, and that the number of pupils will be greater; and we must assume that the cost of all articles of consumption will be at least as high as during the past year.

Our ordinary expenses will then be about \$25,000.

The ordinary income will be,—		
Appropriation from State of Massachusetts,	\$16,000	00
Dividends on investments,	1,000	00
Income from beneficiaries and private pupils, about,	7,000	00
	\$24,000	00

Thus there will be a deficit, which should be provided for in some way. Three methods suggest themselves.

- 1. To ask for an additional appropriation from the State of Massachusetts.
 - 2. To charge higher rates for beneficiaries from other States.
- 3. To ask authority from the legislature to require a small payment from the parents or friends of our own State beneficiaries.

The first seems undesirable while the number of beneficiaries remains as small as it now is.

The second method, or that of raising the charge for beneficiaries from other States, would be attended with some difficulty, for it would require the action of the several legislatures. Whenever this matter is broached we meet with objections, arising from the fact that beneficiaries are received at the School for Deaf Mutes, in Connecticut, at a very low rate, much less than actual cost; while another fact is not generally known, namely, that that institution has a large fund, given by the United States Government for the benefit of that class. Still, doubtless, something might be gained in that way.

The third method, or that of requiring a small payment from the parents of State beneficiaries, would seem to be not only just, but, in some respects, advantageous to all parties. have always opposed whatever measures tend to make people consider blind children as belonging to the class of paupers. We have advocated the doctrine that they have the same right to instruction at the hands of the public as other children have, and that instruction should be special and adapted to their condition. The public places its common school within the reach of every ordinary child; but it cannot place a special school within the reach of each blind child, and therefore compromises by building up one central school and maintaining the children there. Any indigent person having a blind child, may send it to the State institution, without feeling that in the matter of schooling he is any more a recipient of public charity than are his neighbors, who send children to the common school. It ought not to cost him any more to send his child to school than it costs his neighbors to send theirs; but, on the other hand, if he has means, it ought not to cost him any less. By the present arrangement it does cost him less, because he has not to pay his child's board. Would there be any unfairness, then, in requiring him to pay what it would actually cost him to board his child at home—say \$50 a year. Or if the parent were really unable to pay this sum, would there be any injustice in requiring payment of the town in which the child properly belongs?

1864.]

There would be some advantages in the arrangement; among others that of making the benefit which the child receives more highly prized by all parties.

It is probable that in the case of at least forty of our State beneficaries \$50 a year might be paid by the parent without embarrassment.

The inventories of property, real and personal, with full details, are submitted herewith.

The Steward's accounts have been duly audited each month, by the Auditors, Messrs. Fairbanks and Thaxter.

Respectfully submitted by

SAM'L G. HOWE.

[No. 1.]

APPENDIX.

[10. 4.]

	, Treasurer.
GENERAL ABSTRACT OF THE TREASURER'S REPORT.	Perkins' Institution and Massachusetts Asylum for the Blind, in account with W. Clafilin, Treasuren

CR.

\$1,566 97 9,000 00 3,000 00 5,000 00 1,281 09 100 00 1,762 70 2,000 00 2,246 25 4,192 50 2,686 88	\$32,896 39
1863. Oct. 1, By balance from page 3, cash,	
1863. Oct. 1,	
\$31,842 57	\$32,896 39
1864. Oct. 1. To amount paid on drafts of Auditor of Accounts for current expenses, from October 1, 1863, to September 30, 1864; drafts numbered 182, 183, 184, 185, 186, 187, 188, 189, 190, 191. 192, 193, 194, 195, 196, 197, 198, 200, To balance to new account,	

Boston, October 5, 1864.

The undersigned, a committee appointed to examine the accounts of the Perkins' Institution and Massachusetts Asylum for the Blind, for the year 1863-4, have attended to that duty and hereby certify that they find the accounts to be properly vouched and correctly cast and cash balance to be one thousand fifty-three dollars eighty-two cents. The Treasurer also exhibited to us evidence of the following property belonging to the institution:

16	shares	Columbia	an Bai	nk,.	•		•	•	. \$	\$1,600	00		
9	22	New En	gland	Bank,		•		•		900	00		
17	44	State Ba	ink, .			• 1	•	•		1,020	00		
30	66	Tremont								3,000	00		
20	44	Boston a								1,642	50		
30	66	Boston a	and Ma	aine R	ailroad	, .		•		2,942	00		
60	66	Western	Railr	oad,						5,801	46		
25	66	Concord	Railre	oad,		•				1,250	00		
												\$18,155	96
De	ed of	land in So	outh B	oston,	June,	1860,	•			\$755	68		
4	6	66	66	66	March	, 1847	7,	•		5,000	00		
6	6	66	44	44	Septer	nber,	1845,	•		5,500	00		
4	:6	"	66	"	Janua	ry, 18	50,	•		1,762	50		
6		66	66	4.6	July, 1	1850,	•			1,020	25		
(:6	46	66	44	May, 1	1855,	•			3,710	00		
(16	66	46	66	Augus	t, 185	5,		•	450	00		
(16	66	44	46	April,	1855,		•		1,311	50		
												19,509	93
												\$37,665	89

Signed by

JOSIAH QUINCY, FRED. W. G. MAY, Committee.

[No. 2.]

,	State	ement	of	Receipts by Steward paid to	Tre	asurer.
186	33.					
Aug.	8.	Am't	rec'd	, sale of books, writing boards, &c.,	\$5 0	00
0	8.	66	66	sale of admission tickets,	12 0	
Oct.	1.	66	66	Horace Thomas, account of board,		
				&c., of son,	50 0	00
	1.	66	66	sale of books, type, &c.,	31 3	
Nov.		66	66	sale of old iron,	2 1	
	2.	66	66	A. H. Robinson, account of board		
				of daughter,	50 0	00
	6.	66	64	laundry work to date,	24 8	
	6.	66	66	sale of books,	2 5	
Dec.	22.	46	66	sale of books to Ohio Institution,		
	22.	66	66	sale of books to Philad'a "	28 0	
180	64.					
Feb.	11.	66	66	sale of flour barrels and grease, .	8 5	50
Mar.	7.	66	66	A. H. Robinson, account of board		
				of daughter,	50 0	00
	7.	66	66	sale of bread, sundries,	82 2	
	7.	66	46	sale of bread to Idiot School, .	881 2	
	7.	66	66	sale of books, &c.,	24 5	
	24.	66	66	Horace Thomas, acc't of son's board,		
	24.	. 66	46	sale of books,	1 5	
	27.	66	66	E. F. Duren, account of clothing		
				bills paid for Freddie Crocker,.	29 3	30
				-		- \$1,448 22
Aug.	5.	Am't	rec'd	, sale of books to Penn. Institute, .	\$35 5	50
	5.	66	"	sale of books to sundry individuals,		
	5.	66	66	Mr. Trafton, for board of daughter,		
	5.	66	66	Mr. Harris, for board of son, .	50 (
	5.	66	66	on account of Sarah Redeliffe, .		
	5.	66	66	Idiot School, account of laundry, .	500 0	
	5.	66	66	sundry individuals " ".	85 (
	0.			Sundiy mulviduais -		\$855 50
Aug.	26.	Am'	t rec'o	d for board of blind woman at l'ndry,	\$35 6	30
	26.	46	66	interest on legacy of Mrs. Loring,		
				for Laura Bridgman,	50 0	00
	26.	66	"	cash for work at laundry,	209 5	50
Sept.	. 6.	66	66	for b'd of blind women at laundry,	35 (00
	6.	66	46	eash for work at laundry,	47 (
	6.	66	66	sale of old iron, barrels, &c., .	6 (
				-		_ \$383 16
			T	otal,		\$2,686 88
					•	Ψ2,000 00

[No. 3.]

General Abstract of the Accounts of the Work Department.

October 1, 1863, the Department owed—		
To the institution for loan for original capital, \$13,756	96	
To sundry individuals, 1,631		
The assets were—Stock on hand, \$6,878		\$15,388 78
Cash on hand, \$6,878		
Debts due, 3,346		
20013 440,		12,203 82
Polones and the Don't Oct 1 269		Ф2 124 Q6
Balance against the Dep't Oct. 1, '63,	•	ФЭ,104 ЭО
The amount of wages paid in cash to blind workmen du	r-	
ing the year Oct. 1, 1862, to Oct. 1, 1863,	•	\$3,366 31
The amount of sales, was,	•	12,983 38
October 1, 1864, the liabilities of the Department wen	re—	-
Debt due to institution for original loan, \$13,756		
Debt to sundry individuals, 1,412	80	
Baseman and a series of the se		\$15,169 76
The assets were—Stock on hand, \$7,471		
Cash on hand, 1,865 Good debts due, 2,674		
		12,010 91

Balance against Department,	•	\$3,158 85
Net gain this year,		\$26 11
The amount of manes maid in each to blind manner -		#2560 09
The amount of wages paid in cash to blind persons which is \$213.79 gain over last year.	ras	\$5,500 02
The amount of sales was		\$18,604 65
which is a gain of \$5,621.27 over last year.		420,002 00

The undersigned, Auditors of Accounts, have examined the cash account and vouchers of the shop of the institution, from September 30th, 1863, to October, 1864, and find them correctly cast and properly vouched, and the balance on hand to be \$1,865.66.

STEPHEN FAIRBANKS, Auditors. J. B. THAXTER,

^{*} The charges on the books amount to \$4,674.22, but by carrying every doubtful debt to profit and loss account, it is reduced to \$2,674.22, and made quite reliable.

[No. 4.]

List of Books printed at the Perkins' Institution and Massachusetts
Asylum for the Blind.

						INO	. OI V	ois.
Lardner's Universal History,	•	•		•	•	•	•	3
Howe's Geography,	•	•	•				•	1
Howe's Atlas of the Islands, .	•		•	١.		•	•	1
English Reader, First Part, .			•	•				1
English Reader, Second Part,					•			1
The Harvey Boys,		•	•					1
The Pilgrim's Progress,				•		•	•	1
Baxter's Call,				•				1
English Grammar,		٠	•				•	1
Life of Melancthon,			•		•	•		1
Constitution of the United State		•		•	•	•	•	1
Book of Diagrams,							•	
Viri Romæ,					•	•	٠	1
Pierce's Geometry, with Diagram				•	•	•	•	1
Political Class-Book,			•			•	•	1
First Table of Logarithms, .								1
Second Table of Logarithms,			•			•	٠	1
Principles of Arithmetic, .			•					1
Astronomical Dictionary, .			•	•	•			1
Philosophy of Natural History,			•			•		1
Rudiments of Natural Philosoph	ay,			•		•		1
Cyclopædia,	_		•					8
Book of Common Prayer, .		. •	•		•			1
Guide to Devotion,			•				•	1
New Testament, (small,) .				•	•	•		4
New Testament, (large,) .			•	•	•	•		2
Old Testament,	4		•					6
Book of Psalms,								1
Book of Proverbs,		•						1
Psalms in Verse,				•		•		1
Psalms and Hymns,	•	•		•	•	•		1
The Dairyman's Daughter, .			•		•	•		1
The Spelling-Book,		•	•	•	•		•	1
The Sixpenny Glass of Wine,				•	•			1
Howe's Blind Child's Manual,	•		•	•	•	•	•	1

1864.]	PUBLIC	C DOCU	MENI	Z—No	o. 29				27
							No	o. of V	ols.
Howe's Blin	d Child's Firs	t Book, .	•	•			•		1
Howe's Blir	d Child's Seco	ond Book,	•	•	•		•		1
Howe's Blin	d Child's Thir	d Book, .		•	•				1
Collection of	f Hymns for t	he Blind,	•		•	•			1
	etical Works,			•	•				2
Diderot's Es	ssay,		•	•	•	•	•		1
Tota	l numbor								60

[No. 5.]

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the School by paying \$200 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, etc. The pupils must furnish their own clothing, and pay their own fares to and from the institution. The friends of the pupils have every reasonable facility for visiting them.

Persons who wish to make a special study of music, and to have extra instruction, will be charged higher rates.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the governor for a warrant.

The following, is a good form, though any other will do:

" To his Excellency the Governor:

"SIR,—My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Institution for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, _____.

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town or aldermen of the city, in this form:

"I hereby certify that, in my opinion, Mr. — — is not a wealthy person, and that he cannot afford to pay \$200 per annum for his child's instruction. (Signed) "———."

There should also be a certificate, signed by some regular physician, in this form:

(Signed) "_____."

These papers should be done up together, and directed to "The Secretary of State, State House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed, without expense to the institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

The pupils are required to attend public worship on the Sabbath, at some of the churches in the neighborhood, and the parents will designate the particular church.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, and Rhode Island, by applying as above to the "Commissioners for the Blind," care of the Secretary of the State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. Samuel G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the institutution, are requested to furnish information in answer to the following questions:

- 1. What is the name of the applicant?
- 2. Where was he [or she] born?
- 3. State the year, month and day of the birth.
- 4. Was he [or she] born blind? If not, at what age was the sight impaired?
 - 5. Is the blindness total or partial?
 - 6. What is the supposed cause of the blindness?
 - 7. Has he [or she] ever been subject to fits?
- 8. Is he [or she] now in good health and free from eruptions and contagious diseases of the skin?
 - 9. Has he [or she] ever been to school, if yes, where?
 - 10. What is the general moral character of the applicant?
 - 11. Is he gentle and docile in temper, or the contrary?
 - 12. Has he any peculiarity of temper and disposition?
 - 13. Of what country was father of the applicant a native?
- 14. What was the general bodily condition and health of the father, was he vigorous and healthy, or the contrary?
 - 15. Was the father of the applicant ever subject to fits or scrofula?
 - 16. Were all his senses perfect?
 - 17. Was he always a temperate man?
 - 18. About how old was he when the applicant was born?
- 19. Was there any known peculiarity in the family of the father of the applicant; that is, were any of the grand-parents, parents, uncles, aunts, brothers, sisters or cousins blind, deaf, or insane, or afflicted with any infirmity of body or mind?

- 20. If dead, at what age did he die, and of what disorder?
- 21. Where was the mother of the applicant born?
- 22. What was the general bodily condition of the mother of the applicant, strong and healthy, or the contrary?
 - 23. Was she ever subject to scrofula or to fits?
 - 24. Were all her senses perfect?
 - 25. Was she always a temperate woman?
 - 26. About how old was she when the applicant was born?
 - 27. How many children had she before the applicant was born?
- 28. Was she related by blood to her husband, if so, in what degree, 1st, 2d, or 3d cousins?
 - 29. If dead, at what age did she die, and of what disorder?
- 30. Was there any known peculiarity in her family, that is, were any of her grand-parents, parents, uncles, aunts, sisters, brothers, children, or cousins, either blind, or deaf, or insane, or afflicted with any infirmity of body or mind?
- 31. What are the pecuniary means of the parents, or immediate relatives of the applicant?
- 32. How much can they afford to pay towards the support and education of the applicant?

OFFICERS OF THE CORPORATION,

1864-5.

PRESIDENT. SAMUEL MAY.

VICE-PRESIDENT. STEPHEN FAIRBANKS.

TREASURER. WILLIAM CLAFLIN.

SECRETARY. SAMUEL G. HOWE.

TRUSTEES.

THOMAS T. BOUVÉ. THEOPH. P. CHANDLER. STEPHEN FAIRBANKS. JOSEPH LYMAN. JOSIAH QUINCY.

WILLIAM B. ROGERS. BENJAMIN S. ROTCH. GEORGE R. RUSSELL. JAMES STURGIS. JOSEPH B. THAXTER, JR.*

^{*} Two vacancies to be filled by the governor.



THIRTY-FOURTH ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS' INSTITUTION

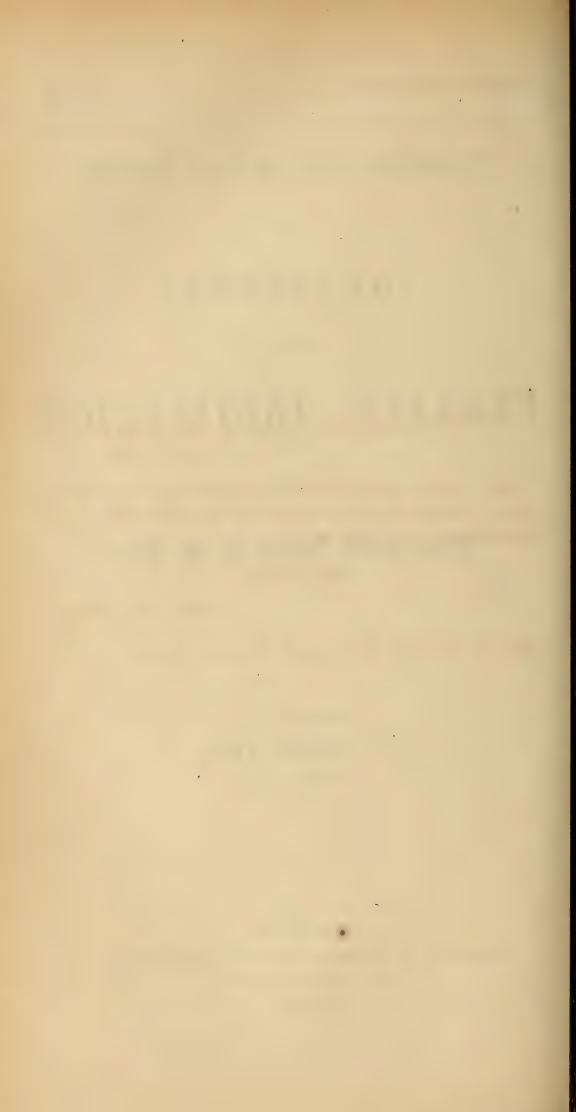
AND

Massachusetts Asylum for the Blind.

OCTOBER, 1865.

BOSTON:

WRIGHT & POTTER, STATE PRINTERS,
No. 4 Spring Lane.
1866.



Perkins' Institution, and Massachusetts Asylum for the Blind, BOSTON, December 4, 1865.

Dear Sir,—I have the honor to enclose the Annual Report of the Trustees of this Institution to the Corporation, for the information of the legislature.

Respectfully,

SAM'L G. HOWE.

Hon. O. WARNER, Secretary of State, &c., Boston.

REPORT OF THE TRUSTEES.

Perkins' Institution and Massachusetts Asylum for the Blind,
BOSTON, October 4, 1865.

To the Corporation:

GENTLEMEN,—The undersigned Trustees respectfully report as follows for the year closing September 30th, 1865:

The number of members last reported was one hundred and seventeen. There have been since admitted, twenty-seven; discharged, nineteen; present number, one hundred and twenty-five. Of these, ninety-five are in the school proper, twenty-eight in the work-shop and laundry, and two in the household department.

There are several others indirectly connected with the Institution, who are supplied by it with stock and tools, and work at home.

The Report of the Director will set forth in detail the condition of the various departments.

The Trustees would remark that the general health of the inmates has been good, and their deportment excellent.

The general direction of the Institution, and the immediate charge of the school and household, have been confided to the same persons who have exercised it so many years, to the entire satisfaction of the Board. There has hardly been a change even among the domestics.

The pupils are so well disposed, and the relations between them and those in charge are so happy, that hardly anything, deserving the name of government is necessary, and no system of rewards and punishments is required. There is indeed strict discipline, with punctuality in all exercises, and diligence in all pursuits; but these can hardly be said to be enforced, because they are so readily given.

The pupils, as a class, are in no wise different from other youth in respect to their dispositions and passions, and the same sort of difficulties are apt to arise in schools for the blind as in ordinary schools. We may therefore fairly attribute the harmony and good feeling existing in the Institution to the tact and kindness of those employed in the direction of it, and who are, for the most part, women. The fact that such good feeling exists, and has been so long uninterrupted, is creditable to teachers and pupils.

It is part of the policy to employ blind persons in all offices which they can fill advantageously. This is desirable, not only because it gives them the means of support, but it acts as an incentive to others. There are certain kinds of teaching for which sight is necessary, but not so with all. The principal teacher of music is blind, and he makes use of the advanced pupils as assistants. The foreman of the workshop is a blind man, and there are two domestics who are employed advantageously about the house.

The general course of instruction, laid down so long ago, has been followed steadily and successfully during the past year. It has been frequently set forth in our annual reports, and needs only to be generally stated now. The main object is to train up the pupils in such manner as will best fit them for self-guidance and support in life. They all receive instruction in the ordinary English branches, and usually make as great proficiency in them as do the scholars in our common schools. Besides this, the rudiments of vocal and instrumental music are taught to all who have the capacity to learn. They are trained by the general discipline of the establishment, and by special exercises, with a view to develop their physical powers, and to rely upon themselves as much as possible. The girls have calisthenic exercises and dancing; the boys all have a variety of games. Advantage is taken of the vicinity of the sea to vary their amusements and exercises. They bathe daily during the warm season; and many of them learn to swim, and to row a boat. Then there is special instruction for both sexes in such simple handicraft as developes manual dexterity and prepares them for learning a trade.

During the last year of their term, they devote themselves more especially to such calling as they will be likely to follow in life. Those who manifest unusual ability and musical talent, combined with good mental ability and aptness to teach, have special instruction in music. For this the Institution possesses peculiar and special advantages. It has a large and beautiful organ, twenty-four pianos, and a good collection of musical instruments. Above all, it possesses the indispensable requisites of able and zealous teachers.

Several young men and women have finished their course of instruction during the past year, and have a fair chance to earn a livelihood by teaching music and tuning pianos. Most of the young men who leave us are able to go to work at trades at home, or to enter our workshop for adults. This establishment, and the laundry for women, have been in successful operation during the year. The workmen and women are paid according to their earnings. All these persons pay their own board and expenses, and most of them live very comfortably. Some of those who have been long practised at work are now laying up a little money every year. The whole amount earned and paid over to them since October 1st, 1864, is \$5,808.28.

Besides this amount there has been paid during the year to blind persons employed in the Institution, the sum of \$2,037.16. This makes a total of \$7,845.44 earned by blind persons, and paid out to them in cash.

The expenses of the Institution during the year have been uncommonly great. This is mainly owing to building a new wing, and putting the whole building and grounds in thorough repair and good order. The new wing furnishes, on the first floor a large and commodious gymnasium; on the second floor a suite of apartments for the principal teacher and his family; another suite for the steward and his family; the third floor furnishes ten new music rooms; and the fourth floor furnishes two large and commodious workshops for the boys. The old bakery has been removed from the cellar, and rebuilt above ground in the new wing. Then the old vaults have been entirely removed and replaced by commodious and thoroughly ventilated closets, bathing-rooms, &c.

The whole main building is now in excellent condition, and

nothing is lacking for the comfort of the inmates, and the economical working of the establishment, except a good and efficient apparatus for warming and ventilation. When this is once provided, the building can not only be warmed and ventilated more thoroughly than before, but it can be done with greater safety, convenience and economy. The saving would probably be nearly enough to pay the interest on the first cost. Nevertheless, the Trustees have not felt authorized to make the outlay, because it could not be done without incurring debt. They think that a special appropriation should be asked of the legislature to cover the expenses, and recommend that their successors should ask for it.

The play-grounds have been enlarged by purchasing a lot of land next out of the girls' yard. This is the last vacant lot adjoining our premises, all the others being occupied by dwelling-houses.

These new buildings, and the alterations and improvements in the old ones, have been undertaken at a time when materials and labor were enormously expensive, but the necessity of the case seemed to leave no other course. The expenditure, however, must be considered in the nature of an investment, and it is doubtless a good one.

The new wing is built in the most substantial manner, with the best materials. All the improvements are of a permanent nature; and although they have required the expenditure of a large part of the available funds of the Institution, the Trustees felt authorized to make them, because they had come to the conclusion that the present location is, upon the whole, the best that can be had, and, that the Institution will probably remain there during their day and generation, at least.

The expenditure leaves the Institution dependent for its current expenses upon the liberality of the legislature, and gifts of the charitable; but these may safely be relied upon so long as they are merited by a wise and prudent management of its affairs.

REASONS FOR INCREASING THE CAPACITY OF THE INSTITUTION.

There are now in the United States some ten or twelve institutions for the blind, which may be considered as permanently established. These are all in the northern States, and it is a gratifying fact, that they have all flourished during the late war; while, on the other hand, those which had been organized in the slave States, and were struggling on through precarious infancy, were unhappily involved by the rebellion in the general ruin which it brought upon the southern section of the Union. Some of these will be revived, and the whole country will then be provided with institutions in which ordinary blind youth can get the rudiments of knowledge, and such general instruction in music as will suffice in ordinary life.

The pupils in all the institutions amount to nearly one thousand. Besides these, there are some children who have the means of being taught at home. Now among these there must be many who have taste and ability for higher literary attainments, and greater proficiency in music than can be afforded in ordinary public institutions, and who have the means of paying for them.

There is, then, a want of some place in which such blind persons can find what they need, to wit, instruction in the higher branches of study, such as are given in our best academies and high schools, and opportunity for scientific and

thorough musical education.

It will be the object of this institution to supply this want; and, indeed, it can now do so in respect to music.

The musical instruction is of a high order. It is both scientific and thorough; and the organ and piano-fortes, though in plain cases, are finished in the best manner by the best makers in the country. But besides the rare opportunity for the study of music within the walls of the Institution, our pupils have the inestimable advantage of easy access to operas, concerts, oratorios and public musical performances of all kinds. Boston has excellent musical societies, and the managers of most of these do, with great liberality, afford to our pupils every facility and encouragement in their power. The Institution is therefore enabled to offer young blind persons from any part of the country, at very low rates, advantages and facilities for perfecting themselves in the study of music, such as can hardly be had elsewhere at any price.

The report of the Treasurer will show the condition of the finances.

The reports of the Director, which have been made monthly to the Board, and kept them informed of the condition of the

Institution, are on file. His accounts, as Steward, show in detail all the expenditures; these accounts are audited every month by the Auditors, who alone are authorized to draw warrants upon the Treasurer.

The several inventories required by law are herewith submitted.

Finally, the Trustees commend the Institution to the corporation, the legislature, and the public, as worthy of their confidence and support.

Respectfully,

THOS. T. BOUVÉ.
STEPHEN FAIRBANKS.
JOSEPH LYMAN.
GEORGE R. RUSSELL.
JAMES STURGIS.
JOSIAH QUINCY.
JOHN H. STEPHENSON.
JOSEPH B. THAXTER, JR.
THOS. B. ROTCH.
WM. B. ROGERS.

S. G. Howe, Secretary.

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the school by paying \$250 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, etc. The pupils must furnish their own clothing, and pay their own fares to and from the Institution. The friends of the pupil have every reasonable facility for visiting them.

Persons who wish to make a special study of music, and to have extra instruction, will be charged higher rates.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the governor for a warrant.

The following, is a good form, though any other will do:

" To his Excellency the Governor:

"SIR,—My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Institution for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, _____.

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town or aldermen of the city, in this form:

There should also be a certificate, signed by some regular physician, in this form:

(Signed) "_____."

These papers should be done up together, and directed to "The Secretary of the Commonwealth, State House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed, without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

The pupils are required to attend public worship on the Sabbath, at some of the churches in the neighborhood, and the parents will designate the particular church.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, and Rhode Island, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. Samuel G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relations or friends of the blind who may be sent to the Institution, are requested to furnish information in answer to the following questions:

- 1. What is the name of the applicant?
- 2. Where was he [or she] born?
- 3. State the year, month and day of the birth.
- 4. Was he [or she] born blind? If not, at what age was the sight impaired?
 - 5. Is the blindness total or partial?
 - 6. What is the supposed cause of the blindness?
 - 7. Has he [or she] ever been subject to fits?
- 8. Is he [or she] now in good health and free from eruptions and contagious diseases of the skin?
 - 9. Has he [or she] ever been to school, if yes, where?
 - 10. What is the general moral character of the applicant?
 - 11. Is he gentle and docile in temper, or the contrary?
- 12. Has he any peculiarity of temper and disposition?
- 13. Of what country was father of the applicant a native?
- 14. What was the general bodily condition and health of the father, was he vigorous and healthy, or the contrary?
 - 15. Was the father of the applicant ever subject to fits or scrofula?
 - 16. Were all his senses perfect?
 - 17. Was he always a temperate man?
 - 18. About how old was he when the applicant was born?
- 19. Was there any known peculiarity in the family of the father of the applicant; that is, were any of the grand-parents, parents, uncles, aunts, brothers, sisters or cousins blind, deaf, or insane, or afflicted with any infirmity of body or mind?

- 20. If dead, at what age did he die, and of what disorder?
- 21. Where was the mother of the applicant born?
- 22. What was the general bodily condition of the mother of the applicant, strong and healthy, or the contrary?
 - 23. Was she ever subject to scrofulous affections, or to fits?
 - 24. Were all her senses perfect?
 - 25. Was she always a temperate woman?
 - 26. About how old was she when the applicant was born?
 - 27. How many children had she before the applicant was born?
- 28. Was she related by blood to her husband, if so, in what degree, 1st, 2d, or 3d, cousins?
 - 29. If dead, at what age did she die, and of what disorder?
- 30. Was there any known peculiarity in her family, that is, were any of her grand-parents, parents, uncles, aunts, sisters, brothers, children, or cousins, either blind, or deaf, or insane, or afflicted with any infirmity of body or mind?
- 31. What are the pecuniary means of the parents, or immediate relatives of the applicant?
- 32. How much can they afford to pay towards the support and education of the applicant?

1865.

\$48,126 41 5 81

> 75 00 232 78

\$48,440 00

Perkins' Institution and Massachusetts Asylum for the Blind, in account with Wm. Claflin, Treasurer.

DR.

1000.	Dk.
Oct. 1.	To amount paid on drafts of Auditor of Accounts for current expenses, from October 1st, 1864, to September 30th, 1865, drafts numbered 199, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 217, 218, 219, 220, 221, 222, To collection of \$2,325, Vermont draft, \(\frac{1}{4}\) per cent., To Cash for one share of State Bank to make 18 shares old exchanged for 12 shares National State Bank,
1864.	Cr.
Oct. 1.	By balance of cash on hand, \$1,053 82
5.	By Cash, Tremont Bank dividend, 135 00
	State Bank dividend, 136 00
	Columbian Bank dividend, 56 00
	New England Bank dividend, . 45 00
	State of Massachusetts, . 4,000 00
Dec. 14.	By Cash, State of Maine, 1,191 79
28.	By Cash, State of Rhode Island, 845 83
1865.	·
Jan. 2.	By Cash, dividend Western Railroad, 300 00
	Boston and Providence Railroad, . 180 00
4.	By Cash, State of Vermont, 2,325 00
5.	By Cash, dividend Boston and Maine R. R., 120 00
0.0	State of Massachusetts, 4,000 00
28.	By Cash, State of Connecticut for Beneficia-
	ries, \$1,500, less collection, \$1.88, 1,498 12
	from Mr. Green, for board and tuition of daughter, 50 00
	tuition of daughter, 50 00 from Mr. Harris, for board and
	tuition of son, 60 00
	from Mrs. Salisbury, for board and
	tuition of John Penno, 100 00
Co	arried forward, \$16,096 56

70	7.1.67	10000	F0
	ought forward,	516,096	96
Jan. 28.	By Cash, from Mr. Marsh, account Laura	60	00
	Bridgman,	60	
	from sale of tickets, (exhibitions,)	75	00
	from sale of books and writing-		00
	board,		00
T2-1- 10	from donation of Mr. Warren,	б	00
Feb. 18.	•		
	Co., 20 shares Boston and Maine		
	• Railroad at \$122\frac{1}{2}, \$2,450, less	9 444	00
92		2,444	00
23.	By sale through Brewster, Sweet & Co., 10		
	shares Boston and Maine Railroad, at		
	\$121½, \$1,215, less brokerage, \$2.50,	1 010	00
. 04	and tax \$0.50, \$3,	1,212	00
24.	By sale through Brewster, Sweet & Co., 20 shares Boston and Providence Rail-		
	road, at \$130, \$2,600, less brokerage,	0.504	00
A 00	\$5, and tax \$1, \$6,	2,594	00
Apr. 20.	By Bank dividends:		
	On 16 shares Columbian, \$48		
	gold, sold at \$1.46, \$70 08		
	On 9 shares New England, 270 00		
	On 17 shares State, 40 80		
	On 40 shares Tremont, 160 00	540	00
28.	Per State of Massachusetts	540 4,000	
June 30.	By State of Massachusetts,	300	
July 6.	By Legacy of T. Tidd,		
July 0.	Western Railroad dividend,	4,000	
17.	•	240	00
11.	By State of Maine, for instruction of pupils, \$1,316.63, less \(\frac{1}{4}\) per cent. col., \\$3.29,	1 212	24
21.		1,010	07
21.	By Dr. Howe, account of ben- eficiaries, New Hampshire, \$3,000 00		
	Dr. Howe, account of ben-		
	eficiaries, Connecticut, . 2,294 90		
	Dr. Howe, beneficiaries,		
	Rhode Island, 283 84		
	Dr. Howe, Mr. Trafton, board		
	and tuition of daughter, . 50 00		
	Dr. Howe, Mr. Murray,		
	board and tuition of son, . 50 00		
	Dr. Howe, J. C. Harris,		
	board and tuition of son, . 160 71		
	Dr. Howe, Mrs. Spencer, ac-		
	count of son, 134 54		

Br	ought forward, \$5,973 99 \$32,88	84 78
	By Dr. Howe, Mr. Marsh, ac-	
	count of Laura Bridgman, 50 00	
	Dr. Howe, sale of books,	
	\$13.70; writing-boards,	
	\$26.95; tickets, \$32.30, . 72 95	
	Dr. Howe, net proceeds of	
	concert at Worcester, . 62 75	
	Dr. Howe, Union Mut. Ins.	
	Co., amount of damage, . 20 00	•
	6,1	79 69
	Dr. Howe, State of Vermont beneficia-	
	ries,	41 50
Aug. 5.	By sale of Western Railroad rights, 19	27 50
Sept. 30.	By Dr. Howe, for sale of books, \$13; acc't	
•	J. W. Murray, \$50,	63 00
	Balance to new account, 8,84	43 53
		\$48,440 00

Boston, October, 1865.

The undersigned, a committee appointed to examine the accounts of the Perkins' Institution and Massachusetts Asylum for the Blind, for the year 1864-5 hereby certify that they have attended to that duty, and that they find the accounts to be properly vouched and correctly cast, and that there is a cash balance due the Treasurer from the Institution, of eighty-eight hundred and forty-three $\frac{53}{100}$ dollars.

The Treasurer also exhibited to us, evidence of the following property belonging to the institution:

12 shares	State Na	ationa	l Bank,	•		•	•	. \$	\$1,200	00		
9 "	New En	gland	Nation	al Ban	k,			•	900	00		
40 "	Tremon	Nati	onal Ba	nk,		•		•	4,000	00		
16 "	Columbi	ian Na	ational 1	Bank,					1,600	00		
60 "	Westerr	Rail	road,						5,801	46		
25 "	Concord								1,250	00		
			,								14,751	46
											,	
Deed of	land in S	South	Boston,	June,	1840,		•	•	\$755	68		
44	66	66	44	March	, 1847	7,	•		5,000	00		
44	44 .	44	66	Septer	mber,	1845	,		5,500	00		
56	46	66	66	Janua	ry, 18	50,	•		1,762	50		
44	46 .	44	46	July,					1,020	25		
44	66	46	66	May,	1855,				3,710	00		
"	46	44	"	Augus					450	00		
44	44	66	66	April,				•	1,311	50		
				1							19,509	93
										-		

\$34,261 39

WM. ENDICOTT, Jr., Auditors. CHAS. E. STEVENS,

Analysis	of	Treasurer's	Account.
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The Treasurer's Report shows that the total receipts during the year, were,
the year, were,
Deduct cash on hand at the beginning of the year, 1,053 82
Net receipts,
Ordinary Receipts.
From State of Massachusetts, \$16,000 00
Beneficiaries of other States and pri-
vate pupils, 13,749 57
Dividends on stock, 1,752 88
\$31,502 45
y
Extraordinary Receipts.
From sale of stocks,
Mr. Marsh, acc't Laura Bridgman, . 110 00
sale of tickets, books, &c 164 95
Donation of Mr. Warren, 5 00
Legacy of T. Tidd, 300 00
proceeds of Concert at Worcester, . 62 75
Ins. Co. for amount of damage, 20 00
7,040 20
7,040 20
ф90 540 C5
\$38,542 65
He paid out on orders of the Auditors, \$48,126 42
paid out for collecting drafts, interest, &c.,
part out for concerning drains, interest, con,
Total actual payments, \$48,440 00
Total actual payments,
· ·
Amount paid out,
Total receipts paid Treasurer, \$38,542 65
Total receipts paid Treasurer, \$38,542 65 Amount of cash on hand, 1,053 82

General Analysis of Steward's Account, October 1st, 1865.

							D_{R}		Cr	.
Amount due October 1, 1			•	•	•	•			\$ 655	53
Paid as per Steward's					,	,				
Ordinary expenses as p extraordinary expen							•			
struction,		_				• .	۰		48,816	92
Dez 0002023									20,020	
Total receipts on drafts fro			,				3,126	42		
receipts from othe				-			200			
annexed, &c.,	•	•	•	• .	• .		1,203	71		
•						\$49	,330	13		
Less error in dra	aft 210	2				4	,,,,,,,	50		
							9,329			
Amount due Steward, Oc	tober 1	1, 180	65,	9	•		142	82		
						\$49	,472	45	\$49,472	45
							,		,	
Amounts received by Ste	ward	durii	ng ti	he yea	er en o	ling S	Septen	nber	30, 18	65,
	not	paid	Tr	easur	er.		-			
For bread,									\$514	53
board of laundry wo	men,	4	0	٠	0	•	•	•	626	86
sale of flour barrels,					•		•	٠		00
sale of tickets,						•	•	٠		60
amount returned on						•	•	٠	2	
sale of grease, .	٠	•	•		a	•		•	0	72
Total,	•	6		٠					\$1,203	71

General Analysis of Expenditures for the year ending September 30, 1865, as per Steward's Account.

	Amounts paid	Liabilities Oct.	
ARTICLES.		1865, for arti-	Total.
	year.	cles purch'd.	
Household furniture,	\$946 44	\$159 87	\$1,106 31
TO 1 1 1 1 1	388 38	216 50	604 88
77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	436 31	180 88	617 19
Fruits and vegetables,	1,671 67	196 60	1,868 27
Bread stuffs,	1,128 98	357 91	1,486 89
Groceries,	1,667 04	441 63	2,108 67
Dairy, . ·	1,577 11	641 50	2,218 61
Meats,	104 77	51 12	155 89
Fish,	30 00	107 70	137 70
Fuel and light	476 19	1,724 25	2,200 44
	326 04	64 25	390 29
Advertising,	101 42	UI 20	101 42
Post office and telegrams,	49 49	5 33	54 82
Printing office and printing,	190 23	68 81	259 04
Boys' shop,	44 61	59 03	103 64
Drugs, medicines and dentistry,	$\frac{11}{16} \frac{61}{62}$	6 17	22 79
Washing	1,071 99	972 41	2,044 40
Washing,	25 47	-	25 47
Insurance,	255 00	315 00	570 00
Stable,	1,291 36	205 52	1,496 88
Travelling and express, '	353 31	39 55	392 86
Tools	27 04	8 29	35 33
Tools,	183 12	13 50	196 62
Salaries and wages,	9,197 10	267 85	9,464 95
Office in town,	8 09	1 00	9 09
Advance for water and newspapers, .	14 25	_	14 25
Refunded to Mr. Greene.	13 60	_	13 60
Construction and repairs,	16,419 94	2,374 60	18,794 54
Deed of land.	1,600 00		1,600 00
Deed of land, Liabilities of 1864 paid in '64 and '65,	7,714 92	_	7,714 92
,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-,,-
Total,		• •	\$55,809 76
Doduct for construction	17,484 50		
Deduct for construction,			
Land,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	7,714 92		
Liabilities of 1864 paid '64 and '65, .	1,114 92		96 819 67
		•	26,813 67
Actual current expenditures, .			\$28,996 09
220tuur ourronto exponunturos,		•	W20,000 CO
	,		

\$576 06

General Abstract of the Accounts of the Work Departments, October 1, 1865.

Workshop—Liabilities.	
Due Institution for original loan, \$13,756 96	
Due Institution for use of horse, wagon, &c., 650 00	
Due sundry individuals,	
	\$14,737 69
Assets.	
Stock on hand,	
Cash on hand,	
Debts due,	11,834 90
	11,001 00
Balance against the workshop,	\$2,902 97
Balance against the workshop, Oct. 1, 1864,	\$3,158 85
Balance against the workshop, Oct. 1, 1865,	2,902 79
Gain of the year,	\$256 06
· · · · · · · · · · · · · · · · · · ·	# - 00
Amount paid blind workmen for the year ending Sept. 30, 1865,	\$3,827 16
Amount paid blind workmen for the year ending Sept. 30, 1864,	3,560 02
Increase over last year,	\$267 14
A	#00 FF4 00
	\$22,554 96 18,604 65
Amount of sales for the year ending Sept. 30, 1864,	10,004 00
	\$3,950 31
LAUNDRY—Liabilities.	
Due Institution for original loan, \$2,621 46	
Due store No. 20, Bromfield Street,	
Due sundry individuals, 487 18	
Due institution for sundry bills paid, 471 90	
	\$3,833 92
Assets.	
Debts due,	
Cash on hand,	
	636 40
Balance against the laundry,	\$3,197 52
Balance against the laundry, Oct. 1, 1865,	\$3,197 52
Balance against the laundry, Oct. 1, 1864,	2,621 46
7,,	,

Increase of indebtedness, or loss, . .

1865.] PUBLIC DOCUMENT—No. 29.	9	21
Amount received for washing and ironing for the year ending Sept. 30, 1865,	\$5,142	04
Amount paid blind women for the year ending Sept. 30, 1865, .	\$1,981	12
If interest on \$13,756.96, capital originally invested is charged—\$825.37—the net cost of carrying on		
the men's work for the year will be, \$569 31. Cost of women's laundry will be—		
Interest on original loan, (\$2,621.46,) . \$157 27 Loss,		
Total cost for the year of the work department 733 33		
including interest on capital,	\$1,302	64
Deducting interest the loss is	\$ 320	00

OFFICERS OF THE CORPORATION, 1865-6.

PRESIDENT. SAMUEL MAY.

VICE-PRESIDENT. STEPHEN FAIRBANKS.

TREASURER. WILLIAM CLAFLIN.

SECRETARY. SAMUEL G. HOWE.

TRUSTEES.

THOMAS T. BOUVÉ. SAMUEL ELIOT. STEPHEN FAIRBANKS. GEORGE S. HALE. JOSEPH LYMAN. JOSIAII QUINCY.

WILLIAM B. ROGERS. BENJAMIN S. ROTCH. GEORGE R. RUSSELL. JOHN H. STEPHENSON. JAMES STURGIS. JOSEPH B. THAXTER, JR.

THIRTY-FIFTH ANNUAL REPORT

OF

THE TRUSTEES

OF THE

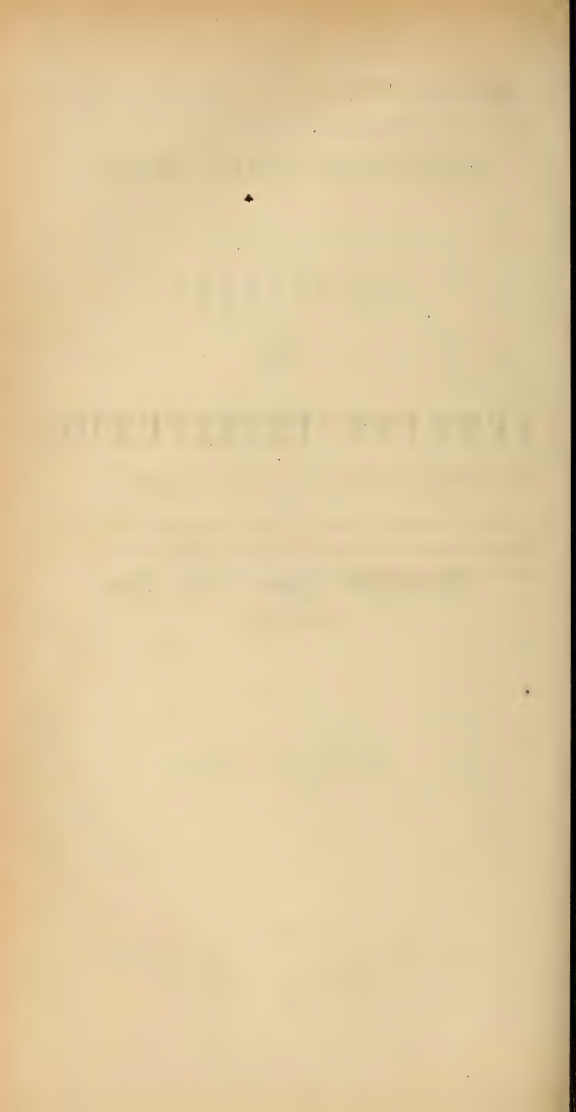
PERKINS INSTITUTION

AND

Massachusetts Asylum for the Blind.

OCTOBER, 1866.

BOSTON:
WRIGHT & POTTER, STATE PRINTERS,
No. 4 SPRING LANE.
1867.



Perkins Institution and Massachusetts Asylum for the Blind, BOSTON, November 22, 1866.

Hon. O. WARNER, Secretary of the Commonwealth.

SIR:—I have the honor to inclose a copy of the Report of the Trustees of this Institution to the Corporation, for the information of the legislature.

Respectfully,

S. G. HOWE.

REPORT OF THE TRUSTEES.

Perkins Institution for the Blind, BOSTON, Nov. 19, 1866.

To the Corporation.

GENTLEMEN:—The undersigned Trustees have the honor to report as follows for the year closing September 30, 1866.

The number of blind persons immediately connected with the Institution, as last reported, was 117. Since then 30 have been admitted, and 24 discharged, leaving the present number 123.

The monthly reports of the Director set forth in detail the number of admissions, discharges and the like, and the history of the year. This has been very satisfactory. The general health of the inmates has been excellent. The prescribed course of study and work has been followed regularly and industriously; and no untoward event has occurred.

Besides the blind persons immediately connected with the establishment, several others have been furnished with aid for carrying on at home the broom trade, or business they learned here. They are provided with tools and stock at cost; and those who cannot readily sell their goods at home, can send them to our store to be sold on their account. This is considered to be the wisest and best mode of carrying out the object of the Institution. It helps the blind to help themselves; it lessens the evil of attracting them from the country to settle in the city; it obviates the inconveniences and evils of large boarding establishments; and it keeps unbroken those ties of family, of friendship and of neighborhood, which are more important even, for the blind, than for ordinary persons.

An institution for the blind which keeps the greatest number of persons usefully employed, and earning their own livelihood at their different homes, while having the least number within its walls, does its work with the least show, but the greatest efficiency.

The blind are generally poor; and the poverty of some, and the impatience of others, prevents them from devoting the time and labor to their respective callings which is absolutely necessary for excellence. Some rush to the market with their imperfect wares; others offer themselves as musicians, or teachers of music, or tuners of pianos, before they are properly prepared. The public extends them a ready sympathy, and they mistake its kind toleration for genuine approval. But sympathy and kindness do not make a sound basis for trade; and the public tire of buying inferior articles, or putting up with poor services. Our graduates begin to find this out; and it is gratifying to state that a much larger proportion of them now succeed in getting a good livelihood than in former years.

They have learned that it pays better to secure a permanent market and moderate profits by character for substantial and faithful work, than to rely upon an extra price paid in view of their infirmity. Of those who have left within five years, two-thirds are doing well; and some very well, in their several trades.

The same is true of those who study music. There are at least twenty, in and near Boston, who earn a handsome support as pianists, tuners, organists, &c. Some have permanent places in piano-forte manufactories as tuners.

The changes and improvements in the buildings and grounds which have involved great expense, and nearly consumed the surplus funds, are now completed, and found to be of great advantage. The only things wanting, to make the premises entirely satisfactory, are, first, a removal of the brick stable on to the land lately purchased, so as to give an easy and commodious access to the main building; and, second, a heating apparatus more safe, commodious and economical, than the present one. When these are done, the Institution will possess great and rare advantages in respect to material arrangements and conveniences, as of school-rooms, music-rooms, sleeping-rooms, work-shops and the like. These indeed can be had any-

where by spending money enough; but the advantages of location must exist; they cannot be bought. In this respect our Institution is most fortunate. The location is not only salubrious, but it possesses many rare advantages. Among them, that which is indispensable for the highest culture in certain branches—to wit, easy access to the centre of a large and highly cultivated community. The establishment is within the city, and yet has singular advantages of room and air. It is upon the summit of a dry, gravelly peninsula, which slopes away on all sides to the sea-shore. There is ample space within the premises; and the neighborhood presents rare opportunities for all sorts of land exercises. Besides these, there are great facilities for bathing, swimming and rowing,—of all of which our pupils avail themselves; many of them being good swimmers and good oarsmen.

The facilities for attending churches, lectures, concerts, &c., are uncommonly great, and have been duly improved.

The advantage of easy access to musical performances of the highest order are of very great importance to those who are to become musicians. Boston presents many such, and the persons who conduct them are generally very kind and liberal towards our pupils.

They thus have an opportunity of training the ear in the best school. This is all-important to those who are to become musicians; as essential indeed as the sight of good pictures and statuary to one who would become a good painter or sculptor.

The immediate charge of the establishment has been intrusted to Dr. Samuel G. Howe, and the several officers who have so long and so acceptably administered it.

The inventory of real and personal estate shows the assets to be \$175,000; of these, however, less than \$5,000 are investments which pay any income. The Institution is therefore entirely dependent upon the bounty of the State. The annual appropriation in its favor has been raised to \$20,000; but even this, at the present scale of prices, does not suffice to meet its wants; and the Trustees will be compelled to ask for more.

The report of the Treasurer, Hon. William Classin, will show the receipts and expenditures, and also the amount of available funds on hand. It will be perceived that this is very small; too small, indeed, to carry on the Institution upon the liberal and efficient scale which has hitherto characterized its operations.

By liberality is not meant luxury of living, nor high pay; for the fare has always been very plain, and the salaries barely enough to command good service; but readiness to procure whatever was necessary for the instruction and training of the pupils; the best accommodations and opportunities for study and work; the best teachers, apparatus and books; the most perfect musical instruments, and the like. Much of this, as the grounds, the buildings, the large organ, &c., is in the nature of a permanent investment. The Institution is rich in these, but in nothing else. It has never been sufficiently endowed with funds to live within its income, but has relied upon the liberality of the State, and upon occasional donations and legacies. The Trustees have felt confident that so long as it continued to deserve well, it would be well sustained; and, therefore, have not hesitated while they had funds, to expend them whenever it could be done with that true economy, which secures large return of good from reasonable expenditure of money.

Many things, however, are still wanting, which cannot be had by any means now at the command of the Trustees. It is to be regretted that people generally suppose the Institution to be rich, because it bears the name of a rich man, who, with others, gave it liberal gifts; but those gifts have been expended, or invested in building, and other means of carrying on the establishment; and the Institution is now in need of aid and encouragement from the wealthy and liberal.

Two things are now especially wanted; first, the means of giving a supplementary course of instruction in the higher English to those who wish to pursue a more advanced course of study than is given in ordinary institutions for the blind; and a more thorough musical education to a select number of pupils who have the capacity and disposition for high culture. The details for a plan to effect this are given in a special report of the Director. Second, the means of printing of books in raised letters.

Our press has been almost idle for several years; and has ceased to supply the blind with books. This is felt as a sad

loss, not only by our own pupils, but by all those in the country who have learned to read. The Trustees hope and believe that the suspension of work will be only temporary. In former times our press not only supplied the other institutions with school and text-books, but provided many valuable standard works for the general use of all the educated blind in the country. The whole Bible, Milton's works, The Vicar of Wakefield, Tytler's History, Paley's Philosophy, Pierce's Geometry, and several other valuable books have been printed and widely circulated. A cyclopædia, intended to be a compend of general knowledge, reached its eighth volume, and stopped for want of funds. The books are very costly, though very durable; but the blind are generally poor, and, therefore, though the desire to possess books is strong, the sale is very limited. Many of our books have been given away, or furnished at less than cost. The work of printing for the blind must be done, -mainly by charity; and surely it is hard to find a field in which a little seed will bear more abundant fruit.

Whoever will select some standard book, and furnish the means of stereotyping it, may have the satisfaction of dispensing happiness very widely in his own day, and the assurance that many in coming generations will rise up and call him blessed.

The Trustees heartily commend this matter to the minds and hearts of those who are able and willing to forward benevolent enterprises.

The accounts of the Steward are herewith presented in detail. They have all been audited regularly. All money received is paid over to the Treasurer, who pays it out only upon regular drafts of the Auditors of accounts.

The accounts of the Work Department show that although the men's shop can pay its way, yet the women's laundry, thus far, continues to be costly.

The several inventories of real and personal estate, required by law, are herewith submitted.

The Trustees have to lament the death of two of their number, who have served the Institution long and faithfully.

Mr. Stephen Fairbanks has been a Trustee on the part of the State for nearly twenty years. He has acted as one of the Auditors of accounts for ten years, and always discharged his duties with care and attention. He manifested his interest in the Institution by frequent visits; and his genial and pleasant manner made his visits most welcome.

Mr. George R. Russell was also a faithful and valuable Trustee; and though of late years his infirm health prevented his frequent attendance at the meetings, he still rendered good service by his counsel and his sympathy.

Finally, the Trustees commend the Institution and the interests of the unfortunate and afflicted class for whose benefit it exists, to the attention and the confidence of the legislature and of the public, and invoke upon them the favor and blessing of Him from whom cometh all good.

(Signed,)

THOS. T. BOUVE.
FRANCIS BROOKS.
SAMUEL ELIOT.
GEORGE S. HALE.
JOSEPH LYMAN.
JOSIAH QUINCY.
E. R. MUDGE.
WM. B. ROGERS.
JAMES STURGIS.
BENJ. S. ROTCH.

SAM'L G. HOWE, Secretary.

PERKINS INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND, in account with WILLIAM CLAFLIN, Treasurer.

186	5.				Dr.							
Oct.	1.	To balar	nce of casl								\$8,843	53
	10.		per draft								0.000	
	25.	66	"	No. 22							3,245	
Nov.	8.	66	46	No. 22	,						3,252	
	15.	66	per Dr. I			d fr	om S	tate	for wo	rk-	-,	
			shop,.	•					•		130	12
Dec.	18.	66	per draft					•			3,901	
186			1		,						-,	
Jan.	2.	To cash,	per draft	No. 22	7.				•.		3,000	00
	17,	66	46	No. 22							9 000	
Feb.	17.	44	44	No. 22							3,087	
Mar.	15.	66	66	No. 28							3,339	
Apr.	16.	46	46	No. 23	-						4,284	
July		66	"	No. 28	-			•			3,236	
Aug.		"	66	No. 28	-	•					4,504	
Oct.		To inter	est.								114	
		balan									4,954	
			,							-		
											\$50,917	15
100	_									_		
186		D 1:	0 0	075	CR.					_	21122	10
186 Oct.	10.		from State			ısett	з,		•		\$4,130	12
		Banl	k Dividenc	ds:	assachu	ısett	s,	•			\$4,130	12
	10.	Banl Ne	k Dividenc ew Englan	ds: d Banl	assachu	ısett:	s,	•	\$45		\$4,130	12
	10.	Banl Ne Sta	k Dividend ew Englan ate Bank,	ds: d Banl	assachu	ısett:	s,	•	48	00	\$4,130	12
	10.	Banl Ne Sta Tr	k Dividence w Englan ate Bank, eemont Bar	ds: d Banl · nk,	assacht	•	s,		48 200	00 00	\$4,130	12
	10.	Banl Ne Sta Tr	k Dividend ew Englan ate Bank,	ds: d Banl · nk,	assacht	•	S,		48	00 00		
	10.	Banl Ne Sta Tr Co	k Dividencew Englan ate Bank, remont Bar blumbian F	ds: d Banl nk, Bank,	assachu	•		:	48 200	00 00	\$4,130 533	
	10.	Band Ne Sta Tr Co	k Dividence w Englan ate Bank, remont Bar blumbian I	ds: d Banl onk, Bank, of Sa	assachu ,	· · ·		· · —	48 200	00 00		
	10.	Band Ne Sta Tr Co By cash,	k Dividence w Englan ate Bank, remont Bar dlumbian F donation o be expen	ds: d Banl . nk, Bank, of Sa	assachu , , , muel l	May,	, Eso		48 200	00 00		
	10.	Band Ne Sta Tr Co By cash, "t	k Dividence England ate Bank, seemont Bank donation to be expendinting book	ds: d Banl . nk, Bank, of Sanded bass, pam	muel l	May,	, Esc		48 200	00 00		
	10.	Band Ne Sta Tr Co By cash, "to	k Dividence Ex England ate Bank, seemont Bandolumbian For donation to be expensitely book table for	ds: d Banl nk, Bank, of Sa nded b as, pam the us	muel loy the phlets se of	May, trus	, Esc tees paper		48 200	00 00	533	00
	10. 10.	Band Ne Sta Tr Co By cash, "t. pri sui for	k Dividence w Englan ate Bank, remont Barblumbian Honation to be experinting book itable for their ber	ds: d Banl nk, Bank, of Sanded bas, pam the usefit,"	muel ly the phlets se of	May; trus and j	, Esc tees		48 200	00 00		00
	10.	Band Ne Sta Tr Co By cash, "te pri sui for cash,	k Dividence w England ate Bank, seemont Bank donation to be expensively be because of their ber per Dr.	ds: d Banl nk, Bank, of Sanded b ss, pam the us nefit," Howe'	muel loy the phlets se of	May, trus and j	, Esc tees paper pupil	der, in in is,	48 200 240	00 00 00	533	00
	10. 10.	Bank Ne Sta Tr Co By cash, "to pri sui for cash, Oc	k Dividence w England ate Bank, remont Bandolumbian Formation to be expensively for their beroper Dr. et. 18, for the control of the control	ds: d Banl nk, Bank, of Sanded bas, pam the us nefit," Howe's	muel loy the phlets se of secretarians	May, trus and the count, by	, Esc tees paper pupil	der, in in is,	48 200 240 . \$58	00 00 00	533	00
	10. 10. 19. 20.	Bank Ne Sta Tr Co By cash, "to pri sui for cash, Oc cash,	k Dividence w Englan ate Bank, remont Barblumbian Formation to be experinting book table for their ber per Dr. et. 18, for the per sale of the	ds: d Banl nk, Bank, of Sanded b ss, pam the us nefit," Howe' suning of books	muel lay the phlets se of second pianos s,	May, trus and just the	, Esc tees paper pupil	der, in in is,	48 200 240 \$58 273	00 00 00 	533	00
	10. 10.	Bank Ne Sta Tr Co By cash, "to pri sui for cash, Oc	k Dividence w Englan ate Bank, remont Barblumbian Formation to be experinting book table for their ber per Dr. et. 18, for the per sale of the	ds: d Banl nk, Bank, of Sanded bas, pam the us nefit," Howe's	muel lay the phlets se of second pianos s,	May, trus and the count, by	, Esc tees paper pupil	der, in in is,	48 200 240 . \$58	00 00 00 	533	00
	10. 10. 19. 20.	Band Ne Sta Tr Co By cash, "to sui for cash, Oe cash, "	k Dividence w Englan ate Bank, remont Barblumbian Formation to be experinting book table for their ber per Dr. et. 18, for the per sale of the	ds: d Banl . nk, Bank, of Sanded be seen the use nefit," Howe's uning of books of ticker	muel lay the phlets se of pianos s, ts,	May, trus and just the	, Esc tees paper pupil	l., in es, ls,	48 200 240 \$58 273 25	00 00 00 	533	00

	,	Brought forward,	\$358	10	\$5,663	12
Oct.	20.	By cash, per sale of three printing ma-				
		chines,	15	00		
		-			373	
	25		•	٠	150	
Nov.	2.		•	•	50	
20	11.	cash, sale of 60 shares Western R. R.,	٠	•	8,262	00
Dec.	19.	" of Dr. Howe, board and tuition				
		of pupils, sales, &c., per his			1 640	E0
	20	account rendered,	•	•	1,640	90
	30.		@1 ΩΩΩ	00		
		twenty shares, at \$60,				
		five shares, at \$61,	305	00		
			\$1,505	00		
		Less broker's tax, per Brewster, Sweet				
		& Co.,	6	87		
100		-			1,498	13
186		By cash, State of Massachusetts,			4,000	00
Jan.	22.	4.754	•	•	1,373	
Mar.		" of Maine,	•	•	4,000	
Apr.		" Bank Dividends:	•	•	4,000	VV
Apr.	υ.	Tremont,	\$200	00		
		Columbian,		00		
		State,	48			
		New England,		00		
					373	00
	16.	, , , , , , , , , , , , , , , , , , , ,				
		account rendered,	•	•	1,242	43
	23.	" State of Vermont, \$2,187.50; less				
~ -		amount per collection, \$5.47, .	•	•	2,182	
May		" State of Rhode Island,	•	•	1,800	00
	16.	" Legacy, £10, of Francis Walder				
		Mitchell, of Renton Co., Dun-				
		barton, Scotland, received				
		through Henry Mitchell, of			67	50
	21.	Boston,	•	•	01	50
	úl.	By cash, sale of Bank Stocks through Brew- ster, Sweet & Co.:				
		16 shares Columbian Bank, at \$112,	\$1,792	00		
		40 "Tremont Bank, at \$115\frac{1}{2},	4,620			
		9 " New England B'k, at \$115,	1,035			
		12 " State Bank, at \$106\frac{1}{2},	1,278			
		2,				
			\$8,725			
		Less brokerage, \$19.25, and tax, \$3.85,	23	10	0.701	00
					8,701	90
		Carried forward,			\$41,377	07

12		ASYLUM FOR THE BLIND.	LOct.
		Brought forward,	341,377 07
May	28.	By cash from State of Connecticut,	2,625 00
July	5.	" " of Massachusetts,	6,000 00
Sept.	1.	cash, Dr. Howe, as per account ren-	
•			756 50
	29.	" Dr. Howe, as per account ren-	
		The state of the s	158 58
			550,917 15
		·	
Oct.	1.	By balance, cash,	\$4,954 87
		(Signed,) WM. CL.	A TELTINI
		(Nighed))	TI LITIN.

Analysis of Treasurer's Account.

The Treasurer's Report shows that the total receipts during the
year were
Ordinary Receipts.
From State of Massachusetts,
Beneficiaries of other States and private pupils, 9,617 99
Dividends on stock, 1,106 00
\$28,854 11
Extraordinary Receipts.
From Sale of Stock,
Donation of Samuel May, Esq., as per Treas-
urer's Report, 1,000 00
Legacy of F. W. Mitchell, of Scotland, as per
Treasurer's Report, 67 50
Sale of books and writing boards, 928 91
Tuning pianos by pupils,
Sale of three printing machines, 15 00
Sale of bread, and board of laundry girls and
Mr. Campbell's family,
laundry for teamster and use of horse and wagon, 500 00
Account of Laura Bridgman, 165 00
Insurance Company, for damages, 79 99
Laundry, for error in bill of March 17, 15 68
Sale of old iron, type, &c.,
22,063 04
Total amount received by Treasurer,
He paid on orders of the Auditors, \$36,873 79
" " himself amount due Oct. 1, 1865, 8,843 53
Refunded to Salesroom for amount received from
State,
Interest,
\$45,962 28
Balance of cash on hand, 4,954 87

ОСТОВЕК 1st, 1866.

The undersigned, a Committee appointed to examine the accounts of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1865-6, have attended to that duty, and hereby certify that they find the accounts to be properly vouched and correctly cast, and that there is a cash balance in the hands of the Treasurer of \$4,954.87, (forty-nine hundred fifty-four and $\frac{87}{100}$ dollars.)

The Treasurer also exhibited to us evidence of the following property belonging to the Institution:—

Deed of lar	nd in	South Boston,	dated April, 1844,		\$755 68
66	44 .	44	dated August, 1848,		5,500 00
6.	66	66	dated February, 1847,		5,000 00
4.4	66	46	dated January, 1850,		1,762 50
46	66	44	dated July, 1850,		1,020 25
66	66	66	dated April, 1855, \$2,810.50; le	ess	
			mortgage, \$1,500,		1,311 50
44	66	66	dated April, 1855,		3,710 00
44	44	66	dated August, 1855,		450 00
					910 500 02
					\$19,509 93

(Signed,) THOS. T. BOUVE, GEORGE S. HALE, Auditors.

General Analysis of Steward's Account, October 1, 1866.

	D_{R}		Cr.
Amount due October 1, 1865,			\$7,839 13
Paid as per Steward's book,—			
Ordinary expenses as per schedule annexed, and			
extraordinary expenses as per schedule for			
extraordinary repairs, &c.,			37,344 04
Total receipts on drafts from Treasurer, receipts from other sources as per schedule	\$36,873	79	
annexed, &c.,	2,702	50	
	\$39,576	29	
Amount due Steward, October 1, 1866,	5,666	88	
	\$45,183	17	\$45,183 17

Amounts received by Steward during the year ending September 30, 1866, and not paid over to Treasurer.

For	bread su	pplied	to Sch	ool fo	r Idio	ts, &c	3., .				. \$	1,354 63
	board of	A A									•	147 50
	board of	Mr. C	ampbe	l's fa	mily,			•	•			181 38
	board of	G. A.	Huse,	•						•	•	11 48
	balance	due fro	m sales	room	for u	se of	horse	e and	wago	n,	•	724 46
	sale of h	orse,.				•				•		172 28
	amount	returne	d on a	ecour	t of .	A. D	'Ouvi	lle,	•		•	28 00
	error in	vouche	r, .		•		· ·					10 00
	sale of t	ickets,		•	•					•	•	43 20
	sale of g	rease,				46	•	4	•	• 1		6 54
	sale of fl	our bar	rels,	•	•							23 03
											_	
	Tota	al, .							•		. \$	2,702 50

General Analysis of Expenditures for the year ending September 30, 1866, as per Steward's Account.

ADMIGIES						A	mou	nts paid dur	-
ARTICLES.						61 710		the year.	
Household furniture, .					•	\$1,713			
Dry goods and clothing, .					•	432			
Fruits and vegetables, .					•	524			
Breadstuffs,				•	•	2,358			
Groceries,				•	•	1,913			
Dairy,				٠	•	2,702			
Meats,		•	•	•	•	2,055			
Fish,	•	•	•	•	•	245			
Water and ice,			•	٠	•	253			
Fuel and light,	•	•	•	•	•	2,479	09		
School apparatus,	•	•	•	•	•	1,641	75		
Advertising,			•		•	34	38		
Post office and telegrams,	•	•	•	•	•	19	33		
Printing office and printing,		•	•			685	93		
Boys' shop,					•	316	15		
Drugs, medicines and dentist	ry,		•		•	47	77		
Washing,		•	•	•	•	2,308	49		
Taxes,						30	02		
Insurance,			•			90	00		
Stable,			•			1,397	69		
Travelling and express, .						103			
Extraordinary travelling exp						216			
Boarding pupils out, .						151			•
Salaries and wages,						11,763			
Office in town,						187			
Cash refunded,					•	47			
Fire crackers,							83		
Construction and repairs,						3,622			
Liabilities of 1865 paid in 18	65 a	nd 18	• 66						
2 and the second	oo a	na 10	00,	•		1,000		\$45,183	17
								\$10,100	7.6
DEDUCT for									
Extraordinary repairs and	cons	trueti	on.			\$2,700	57		
Extraordinary travelling ex				ls.		216			
Liabilities of 1865 paid in						7,839			
Pula		2000	,			-,,555		10,756	05
								20,100	
Actual current expend	litur	es,						\$34,427	12

General Abstract of the Accounts of the Work Departments, October 1, 1866.

Wo	RK	SH	OP.
----	----	----	-----

WORKSHOP.	
Liabilities,—	
Due Institution for original loan, \$13,756 96	
Due Institution for horse and wagon, and sundry in-	
dividuals, 4,069 25	
	\$17,826 21
Assets,—	
Stock on hand,	
Cash on hand,	
Debts due,	
	14,951 53
Balance against the workshop.	\$2,874 68
	\$2,902 97
Balance against the workshop, Oct. 1, 1866,	2,874 68
Gain of the year,	\$28 29
Amount paid blind workmen for the year ending Sept. 30, 1866,	
Amount paid blind workmen for the year ending Sept. 30, 1865,	
Amount paid blind workmen for the year ending Sept. 50, 1000,	0,021 10
Increase over last year,	\$958 07
Amount of sales for the year ending Sept. 30, 1866,	\$25,268 92
Amount of sales for the year ending Sept. 30, 1865,	22,554 96
Increase of sales over last year,	\$2,713 96
LAUNDRY.	
Laundry. Liabilities,—	
Liabilities,—	
Liabilities,— Due institution for original loan, \$2,621 46	
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street, 3,202 37	
Liabilities,— Due institution for original loan, \$2,621 46	\$6,821 02
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street, 3,202 37	\$6,821 02
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street, 3,202 37 Due sundry individuals,	\$6,821 02
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street, 3,202 37 Due sundry individuals,	\$6,821 02
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street,	\$6,821 02
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street, 3,202 37 Due sundry individuals,	\$6,821 02
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street,	\$6,821 02
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street, 3,202 37 Due sundry individuals,	\$6,821 02 1,314 32
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street, 3,202 37 Due sundry individuals,	1,314 32
Liabilities,— Due institution for original loan,	1,314 32 \$5,506 70
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street, 3,202 37 Due sundry individuals,	1,314 32 \$5,506 70 \$5,506 70
Liabilities,— Due institution for original loan,	1,314 32 \$5,506 70
Liabilities,— Due institution for original loan,	1,314 32 \$5,506 70 \$5,506 70
Liabilities,— Due institution for original loan,	1,314 32 \$5,506 70 \$5,506 70 3,197 52 \$2,309 18
Liabilities,— Due institution for original loan, \$2,621 46 Due store No. 20 Bromfield Street, 3,202 37 Due sundry individuals,	1,314 32 \$5,506 70 \$5,506 70 3,197 52
Liabilities,— Due institution for original loan,	1,314 32 \$5,506 70 \$5,506 70 3,197 52 \$2,309 18 \$2,510 13
Liabilities,— Due institution for original loan,	1,314 32 \$5,506 70 \$5,506 70 3,197 52 \$2,309 18 \$2,510 13 1,981 12

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the school by paying \$250 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the Institution. The friends of the pupils have every reasonable facility for visiting them.

Persons who wish to make a special study of music, and to have extra instruction, will be charged higher rates.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the governor for a warrant.

The following is a good form, though any other will do:

" To His Excellency the Governor:

"SIR,—My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Institution for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, _____.

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town or aldermen of the city, in this form:

There should also be a certificate, signed by some regular physician, in this form:

(Signed,) "----."

These papers should be done up together, and directed to "The Secretary of the Commonwealth, State House, Boston, Mass."

An obligation will be required from some responsible person, that the pupil shall be removed, without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

The pupils are required to attend public worship on the Sabbath, at some of the churches in the neighborhood, and the parents will designate the particular church.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut, and Rhode Island, by applying as above to the "Commissioners for the Blind," care of the Secretary of State in the respective States, can obtain warrants of free admission.

For further particulars, address Dr. Samuel G. Howe, Director of the Institution for the Blind, Boston, Mass.

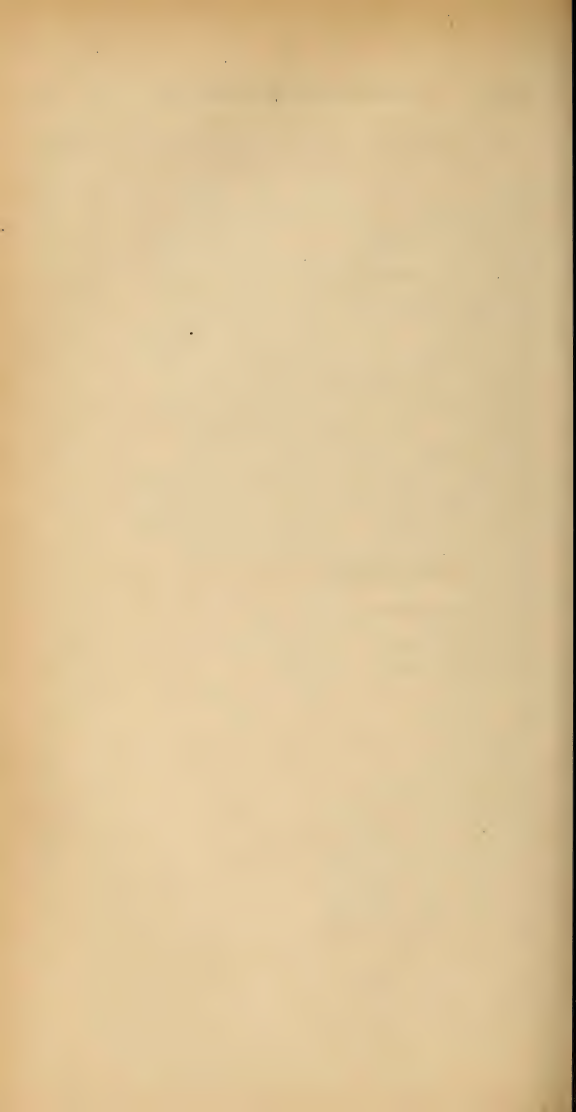
The relations or friends of the blind who may be sent to the Institution, are requested to furnish information in answer to the following questions:

- 1. What is the name of the applicant?
- 2. Where was he [or she] born?
- 3. State the year, month and day of the birth.
- 4. Was he [or she] born blind? If not, at what age was the sight impaired?
 - 5. Is the blindness total or partial?
 - 6. What is the supposed cause of the blindness?
 - 7. Has he [or she] ever been subject to fits?
- 8. Is he [or she] now in good health, and free from eruptions and contagious diseases of the skin?
 - 9. Has he [or she] ever been to school, if yes, where?
 - 10. What is the general moral character of the applicant?
 - 11. Is he [or she] gentle and docile in temper, or the contrary?
 - 12. Has he [or she] any peculiarity of temper and disposition?
 - 13. Of what country was father of the applicant a native?
- 14. What was the general bodily condition and health of the father,
 —was he vigorous and healthy, or the contrary?
 - 15. Was the father of the applicant ever subject to fits or scrofula?
 - 16. Were all his senses perfect?
 - 17. Was he always a temperate man?
 - 18. About how old was he when the applicant was born?
- 19. Was there any known peculiaity in the family of the father of the applicant; that is, were any of the grand-parents, parents, uncles, aunts, brothers, sisters or cousins blind, deaf or insane, or afflicted with any infirmity of body or mind?

- 20. If dead, at what age did he die, and of what disorder?
- 21. Where was the mother of the applicant born?
- 22. What was the general bodily condition of the mother of the applicant, strong and healthy, or the contrary?
 - 23. Was she ever subject to scrofulous affections, or to fits?
 - 24. Were all her senses perfect?
 - 25. Was she always a temperate woman?
 - 26. About how old was she when the applicant was born?
 - 27. How many children had she before the applicant was born?
- 28. Was she related by blood to her husband? if so, in what degree, —1st, 2d, or 3d cousins?
 - 29. If dead, at what age did she die, and of what disorder?
- 30. Was there any known peculiarity in her family, that is, were any of her grand-parents, parents, uncles, aunts, sisters, brothers, children or cousins, either blind, or deaf, or insane, or afflicted with any infirmity of body or mind?
- 31. What are the pecuniary means of the parents, or immediate relatives of the applicant?
- 32. How much can they afford to pay towards the support and education of the applicant?

List of Books printed at the Perkins Institution and Massachusetts Asylum for the Blind.

							No. of	Vols.
Lardner's Universal History, .	•	•	•	•	•	•	•	3
Howe's Geography,		•	•	•	•	•	•	1
Howe's Atlas of the Islands,	•			•			•	1
English Reader, First Part,		•	•			•		1
English Reader, Second Part,		•		•		•		1
The Harvey Boys,	•		•					1
The Pilgrim's Progress,				•			•	1
Baxter's Call,	•			•	•			1
English Grammar,			•	•				1
Life of Melancthon,								1
Constitution of the United States,.		•		•			•	1
Book of Diagrams,						•		
Viri Romæ,				•		•		1
Pierce's Geometry, with Diagrams,								1
Political Class-Book,		•						1
First Table of Logarithms,								1
Second Table of Logarithms, .	•							1
Principles of Arithmetic,				•				1
Astronomical Dictionary,			•		•	•		1
Philosophy of Natural History, .		•			•			1
Rudiments of Natural Philosophy,								1
Cyclopædia,				•				8
Book of Common Prayer,		•	•					1
Guide to Devotion,	•	•				•		1
New Testament, (small,)	•	•			•			4
New Testament, (large,)			•					2
Old Testament,		•						6
Book of Psalms,		•						1
Book of Proverbs,		•						1
Psalms in Verse,					·			1
Psalms and Hymns,			•		•	•	•	1
The Dairyman's Daughter,	•	•	٠	•	•	•	•	1
The Smalling Dook	•	•	•	•	•	•	•	1
The Sixpenny Glass of Wine,	•	•	•	•	•	•	•	1
Howe's Blind Child's Manual,	•	٠	•	•	•	•	•	1
Howe's Blind Child's First Book, .	•	•	•	•	•	•	•	1
Howe's Blind Child's Second Book,	•	•	•	•	•	•	•	1
Howe's Blind Child's Third Book,	•	•	•	•	•	•	•	1
Howe's Blind Child's Fourth Book,	•	•	•	•	•	•	•	1
Collection of Hymns for the Blind,	٠	•	•	•	•	•	•	
M:14 2 - D4'1 3371 .	•	•	•	•	•	•	•	$\frac{1}{2}$
7017 4 77		•	•	•	•	•	•	1
Combe's Constitution of Man,	•	•	•	•	•	٠	٠	1
Mahamal /Dl l		•	•	•	•	•	•	1
Waiting Cards	٠		•	•	•	•	•	
writing Cards,		•	•	•		•	•	



THIRTY-SIXTH ANNUAL REPORT

OF

THE TRUSTEES

OF THE

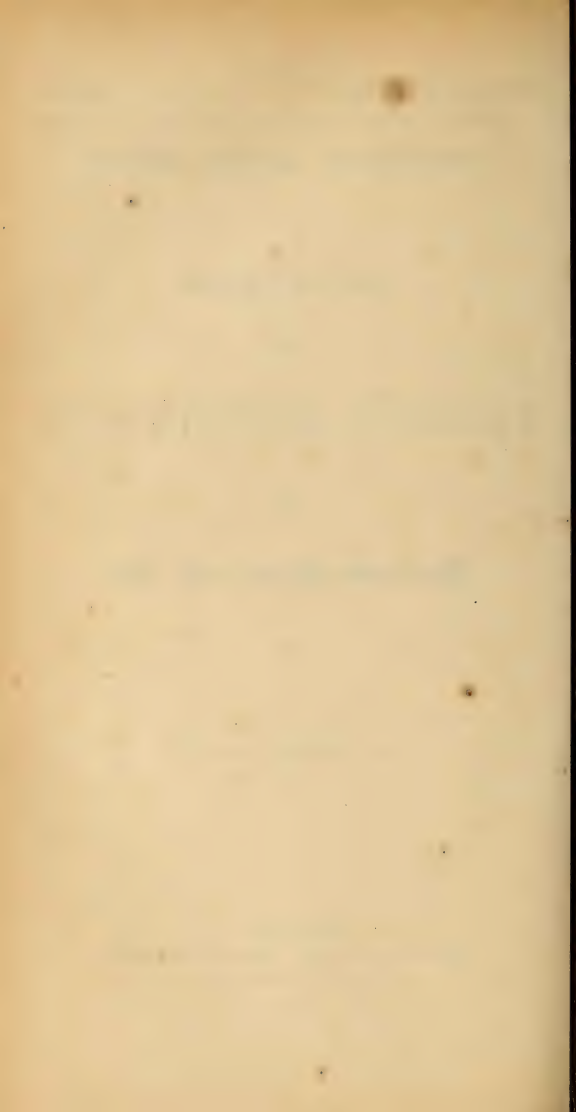
PERKINS INSTITUTION

AND

Massachusetts Asylum for the Blind.

OCTOBER, 1867.

BOSTON:
WRIGHT & POTTER, STATE PRINTERS,
No. 4 Spring Lane.
1868.



Perkins Institution and Massachusetts Asylum for the Blind, BOSTON, Dec. 5, 1867.

Hon. O. WARNER, Secretary of State, &c.

SIR:—I have the honor to offer the inclosed Report of the Trustees of this Institution with its accompanying Documents for the use of the legislature.

Respectfully,

SAM'L G. HOWE.

REPORT OF THE TRUSTEES.

Perkins Institution for the Blind, BOSTON, Oct. 1, 1867.

To the Corporation.

Gentlemen:—The undersigned Trustees, in behalf of the Corporation and of the State of Massachusetts, respectfully submit the following Report for the year ending September 30, 1867.

The report of the Director shows in minute detail the history and state of the Institution.

The Trustees granted leave of absence for a year to Dr. Howe, early in March, and are happy to learn that he will return and resume his duties as Director at the beginning of the next term in November. Dr. Edward Jarvis, of Dorchester, has acted as temporary Director.

With the exception of hiring one additional teacher, no change has been made in the officers and teachers. All those who have so long and faithfully labored for the Institution, have continued in their several places; and all the affairs and work of the household and school have gone on in their usual way, and with their accustomed success.

The reports of the Treasurer and Steward are shown in detail on pages 24, 25 and 26.

The inventory of the property, real and personal, shows that the estate of the Institution loses none of its value. The house is comfortably but plainly furnished, and the furniture is well preserved, and all is kept in good repair.

The report of the Director gives an analytical account of the causes of the blindness of those who have been connected with the Institution during the 36 years of its operation, showing that many of these causes can be traced back beyond the present generation.

The largest portion, 47.09 per cent., are due to disease, to enfeebled constitutions, often inherited. 37.75 per cent. were made blind by accident, and 15.14 per cent. were born blind; and many were born with hereditary tendency to general or special disease that resulted in their loss of sight.

The Director also refers to the need of social influences in addition to the instruction and training which they receive in the Institution, in order to fit the blind for self-support after they leave the Institution. These are topics of importance which commend themselves to the serious consideration of the government and the people.

Considering the increase of the numbers in the school, and the corresponding increase of burdens on the treasury, also considering that the advance in the cost of living will probably be kept up during another year, the Director recommends that the Trustees ask for an increase of the State grant, of at least five thousand dollars.

This seems reasonable, and therefore the Board requests that the legislature grant twenty-five thousand dollars for the support of the Institution through the coming year.

ROBT. E. APTHORP.
THOS. T. BOUVÉ.
FRANCIS BROOKS.
SAMUEL ELIOT.
GEORGE S. HALE.
AUGUSTUS LOWELL.
JOSEPH LYMAN.
JOSIAH QUINCY.
E. R. MUDGE.
JAMES STURGIS.
BENJ. S. ROTCH.
EDW. N. PERKINS.

DIRECTOR'S REPORT.

Perkins Institution for the Blind, BOSTON, Oct. 1, 1867.

To the Trustees.

Gentlemen:—The history of the Institution during the yaer, just ended is, in its general character, very similar to that of the previous year.

There were present and connected with the Institution October 1st, 1866:

		Males.	Females.	Totals.				
Pupils and learners, in the principal ho	use,	46	38	84				
Admitted,		21	12	33				
Total in the house,		67	50	117				
Discharged,		1 5	12	27				
Died,		1	1	2				
Now remaining,		51	37	88				
8, 1								
In the workshop, October 1st, 1866,		15	3	18				
Admitted,		9						
Discharged,		9						
Now present,		15	3	1.8				
*								
In the laundry, October 1st, 1866,.		and the second	14	14				
Admitted,		_	2					
Discharged,			2					
Now present,		_	14	14				
zion prozont,	•			7.1				
Total in the whole establishment, October								
1st, 1866,		61	55	116				
4.2 *** 7		30	14	44				
Discharged,		25	15	40				
Now present,	•	66	54	120				

Besides these, there are other blind persons. The principal teacher and domestic superintendent, and five other blind persons aid in the work of the house, and another is partly employed in the laundry and partly occupied as teacher of the smaller girls, making the total blind connected with the establishment, aiding in carrying on its operations, and enjoying the benefits of them: males, 69; females, 58; total, 127.

It is, then, seen that the number of the blind has not diminished. Year after year brings its own accessions to the corps of deficient children in this and other schools. The causes, varied and frequent, still prevail, and there is no reasonable ground of hope that, at present, these will diminish. Some of these causes are within the reach of human wisdom and faithfulness to guard against and intercept.

CAUSES OF BLINDNESS.

Analyzing the record of those received into this Institution, from its beginning in 1832, through thirty-six years to the present time, it is found that of the number, 661, who have been admitted, the causes of the blindness of 482 are stated. 182 were born blind, 227 became blind from disease, and 73 lost their sight by accident; and the causes of 179 are not stated.

The proportion of these general classes of causes were,-

Congenital,	• .		•		¥*	37.75 per cent.
Diseases, .		•		•	•	47.09 " "
Accidents.						15.14 " "

These diseases were principally scarlet fever and measles. The local diseases were mostly inflammation, amaurosis and cataract.

Many of those who became blind from disease had a natural tendency to blindness. They were of weak, scrofulous or imperfectly developed constitutions. They had imperfect eyes, which were very easily disturbed or inflamed. With their feeble constitution, and small quantity of vital force, they had less than the average power of resistance. A smaller exposure produced disturbance; a slighter attack developed itself into disease; and a lighter disease overthrew them. Their imper-

fect eyes were often the central point on which their disease fastened itself with the most tenacity, and did its most effective work of destruction.

It is seen that diseases of the various kinds did the most of this destructive work, and accidents the next in order; and some conditions anterior to the birth of the sufferer formed no small part of the causes of their incompleteness of sense. Who did sin, these children or their parents, that these children were born blind, or were made so afterwards? It was with no mere captious cavilling that the doubting Jew asked this question. It may be reasonably asked now, and it ought to be asked by parents, by society, by governments, by all who are or can be, in any degree, responsible for the power of the people, whether it were the fault of any one or the inevitable result of uncontrollable causes, that the darkness has settled on these children; whether it was the misfortune of the parents that passed to the child, or the sins which are visited on themselves and the children of one generation, at least; whether it was ignorance that might have been enlightened, or error in self-management that might have been corrected; an accident that could have been guarded against, or even sin that might have been prevented. Whatever may have been the cause or causes, it is a question that should be ceaselessly asked, and answer demanded, whether they are a necessary element in the human constitution, or whether they are morbid accidents in human development and growth, which might be, in greater or less degree, controlled, and their destructive consequences diminished or prevented, if the laws of human life that are now known were taught to and recognized by all, and if the moral power that belongs to the most disciplined were imparted to the weak, and the wisdom of the wisest were lent to the aid of the foolish, and the best blessings of humanity were reflected from those who receive them to those who seem to be neglected by both Heaven and earth.

The experience of the past, the observation of the diseases, privations and sufferings among our people and children, in the present and past generation, fails to teach their appropriate lessons unless it analyses the history of these evils and traces these morbid elements back through the sufferers or their parents to the primary exposure, habit or indulgence in which

they originated, to the first point of departure from perfect health; and if these causes or any of them, in their remotest beginnings or in their progress, should appear to be avoidable or controllable, then the warning should be given to the hearing of all, that as many as possible may escape this terrible consequence, of blindness.

As it has not been and is not the purpose of this Institution to heal diseases of the eyes, such patients are not brought to to its observation and care, and it has nothing to do with those who are in the transition state from healthy vision to its irremediable impairment or irrecoverable loss. Only those whose diseased or clouded eyes are beyond hope of recovery, are brought to this school, and its managers have only to deal with those who have passed all the intervening stages between ocular health and partial or total blindness. As far as possible, a history is obtained of each case, but all knowledge of these intervening conditions is a matter of evidence from others, not of observation here. The history thus obtained is recorded, and from these records the facts have been derived and the deductions drawn as presented in the preceding pages of this Report.

EDUCATION OF THE BLIND.

The sole object of this Institution is then to take these persons of impaired or extinct vision and so to teach, educate and train them that, as far as possible, they shall know the facts and apprehend the principles that are taught to others, and that they shall have power to give and receive enjoyment in society, to engage in the work and business of the great world abroad and sustain themselves in health and strength, and discharge responsibilities of individual and social life.

With suitable teachers, endowed with power of presenting ideas graphically and clearly, it is not difficult to teach the blind most of the facts and principles that are taught in other schools to children in possession of all their senses. As the attention of the blind is not disturbed nor distracted by objects that are presented through the eyes, they acquire a power and habit of concentration and mental discipline more easily than others; and they learn arithmetic and some of the higher branches of mathematics, geography, grammar, rhetoric, as well as the more favored children, so that a stranger hearing their recita-

tions without looking at them, would hardly suspect that they were sightless scholars. There need be no deficiency in this part of their education.

Hence they learn whatever is presented to them through the ear or the sense of touch more readily than those of equal mental acumen, and thus they find no difficulty in acquiring such knowledge as can be orally imparted, and with suitable teachers and patience they can be educated in such common branches as are taught in common schools.

By the same means many of them become musicians. It must not be supposed, that the blind are originally endowed with more musical talent than others, but with their habit of concentration and their feeling that this accomplishment at least is offered to them in the same measure as to their more favored brethren and sisters, and with the very common hope that it may be the means of their support, they study and practise their lessons in singing and on the piano, organ, &c., with a more intense devotion; and hence there follows a much higher musical culture, and a much larger proportion of the blind educated in such institutions as this, than of seeing youth educated elsewhere, become singers or performers on the piano, organ and other instruments, and make this their profession and their labor, and obtain their living by teaching singing and instrumental music, and in tuning pianos.

Whatever obstacles may have formerly existed to the education of the blind, and of their acquiring such knowledge and mental discipline as are ordinarily acquired in schools, these are nearly overcome, and a sightless youth of eighteen or twenty may feel that as to these matters, he is nearly as well educated as his brothers and sisters who have been taught in common schools, and to that extent they are nearly as well fitted for the business and the responsibilities of life.

DEFICIENCY IN EDUCATION OF THE BLIND.

But education in the schools, in books, by study, by reflection, by practice in music, is not all that our ordinary children acquire. There are other and equally important means of training, in the open and broad world, in society; boys with boys, and girls with girls, and each with both, and with men and women.

The seeing boys play in the streets, and the seeing girls go freely abroad. They see everybody and hear everybody; they use their eyes and their ears, and see and hear and observe everything about them, whether it be addressed to them or not. The great and broad book of the world, of society and nature, is ever open to them, and in greater or less degree they are incessantly learning lessons and acquiring knowledge. They learn the world's habits of action, of speech and thought; they come to understand their motives and analyze their characters. All this education, this training of the perceptive and reflective faculties, added to their education in school, fits them for life—to enter into the world and take some position, station, employment or profession-to deal with its men and women-to adapt their plans to the popular wants and arrange their business in accordance with the habits and notions of others; and thus they move on in harmony with the people about them. Whatever they prepare and offer, whether it be science, skill, handiwork or labor, meets the world's wants and finds acceptance and sale, and they, in their several ways, are generally successful and obtain their necessary bread and their comfortable prosperity by their well adapted exertions.

The apparent necessity and the actual custom of separating the blind children and youth from their homes and families, from their neighborhood and towns, and from the great mass of seeing people, old and young, and gathering them into exclusive families and schools of their own sort in institutions, deprives them of these opportunities of public education in common schools with numbers and varieties of others, in the street with the miscellaneous children of the neighborhood and town, at home and in friends' homes with persons of all ages, pursuits and purposes.

Very narrowly limited are their opportunities of observation. They have for their associates only the few who are suffering the same privation with themselves and those who have the charge of their education. The officers of the establishment and their teachers mostly, and nearly all the persons that these children and youth have intercourse with, belong to the same family, and have their dwelling, their business and their conversation in the same building with them.

Thus, from their earliest infancy or from the beginning of their privation, they are in great measure, and some almost entirely, separated from the world, and have little or no opportunities of receiving that part of their education which can only be given there, and which other boys and girls unconsciously enjoy. Consequently, when they finish their term of pupilage in this school, however long it may have been, and however learned they may be from books and personal teaching, however skilful in their trade or in sewing or in any handicraft, or fancy work or in music, they yet lack the desirable fulness of knowledge of the world's life, habits and thought. They want the tact of adaptation—the power to put whatever talent they possess into the general capital of mankind—and to that extent share freely in its labors, responsibilities and profits.

It would then seem a part of the duty of those who determine and conduct the education of the blind to endeavor, as far as possible, to avoid this deficiency, by keeping them in contact with people abroad, mingling them with other boys and girls in their schools, in their plays, in their enjoyments, by associating them with the world's business and affairs and movements, as much as is consistent with their best training and development.

In this view, they should be separated from the common children only so far as is necessary for the peculiar instruction suited to their wants. In all else they should go together. They and the seeing children should continually meet on common ground, and have as much of their education as possible together. They should hear lectures, have recitations and sing in company.

Still more should the blind live in common families with the usual mixture of the old and young, the parents and children, eat at their tables, hear and join in the general conversation, enjoy the general social or family communion in the parlor, and, to the extent of their ability, aid in the operations of household and home, and take part in the movements and enjoyments of society.

If, as it cannot be denied, the peculiar education of the blind requires that they should have schools of their own, for some purposes, their assembling together should be limited to these objects, and when fulfilled, they should again be scattered daily, semi-daily, to their several homes as other children are when their school hours are finished.

There should be no common boarding-house nor artificial home, where they gather and live from month to month and from year to year exclusively together; but they should have almost as many separate homes as they are in number. As far as possible, these should be their natural homes. In a large city there may be enough of the blind for schools or classes, who could all live with their parents; and those whose homes are not in the available vicinity of any such school should find boarding places in its neighborhood, as other youth do who go to academies and colleges away from their own families. This policy has long been advocated in the Reports of this Institution.

The plan of distributing the blind in common families has been tried for about seventeen years with the men and women in the workshop, and for about four years with the women in the laundry. Formerly these blind people lived and had their permanent home in the Institution, where they are and slept and talked and associated in shop, dining-room and parlor exclusively together, apart from the great and stirring world's cares and noise and responsibilities, and in their semi-monastic life they had a great amount of personal comfort, but a limited amount of broad and comprehensive sympathy and generous happiness.

In 1850 this was changed. The new shop was provided for day work, but the home of the blind was broken up. They went out from the Institution and found board and lodging in various private families in the neighborhood. They ceased to be recluses and became citizens at large, and dwelt among men and women in general society, and shared in the life, the interests, the conversation, of the street and the town; and they have greatly gained thereby in intelligence, in strength, and flexibility of mind and heart. Their powers are more available, and they are of more worth to themselves and to the community than they were when they lived alone.

A better plan than this even for the matured blind is to go further from the Institution, and more generally into the life of the world, and have their shops and places of labor and business scattered throughout the country—in their several towns, in their old paternal homes, or in homes which they may make

for themselves, and there work in their several ways for the neighbors and such chance customers as they may find—making mattresses and brooms, seating chairs, and doing whatever else they may be capable of.

Some have done this successfully. Some have extended their work beyond the special trades taught in the Institution or shop of the blind. One man, educated here twenty years ago, went home to his father's farm, and besides seating chairs for the families of his neighborhood, turned his hands to such matters connected with the farm as he had courage or ability to undertake. This versatile power developed with the culture. He gradually increased the field of his operations and usefulness, and now he and a very efficient and skilful brother carry on the farm, where he finds unceasing opportunities of using his faculties. The farm is mainly devoted to cattle and the cultivation of garden seeds. This blind man assumed chiefly the care of the cattle. He feeds and waters them, turns them out of the barn, and again drives them in at the proper times. He puts each ox, cow, calf and horse in the appointed place and stall and fastens each in the usual way. He milks the cows, takes the hay from the scaffold, cuts and mixes it with meal, and gives each its due portion in fitting season. He harnesses the horses in wagon or chaise when the family want to ride, and again unharnesses them and puts the animals in the stable and the vehicles in their proper places on their return. He takes care also of the pigs and the hens, hunts the eggs in the barn or wherever the cautious fowl attempts to hide them. He shovels manure in the barnyard and elsewhere. He aids in having-loads the hav on the wagon in the field and packs it away in the barn. In manifold other ways he makes himself useful on the farm, and few men in his town find less time or opportunity to be idle; and in all this variety of work and exposure he has met with no accident and suffered no injury.

Moreover, he takes constant and lively interest in the affairs of the neighborhood and town—of the State and nation. Few persons, seeing him at work at the barn, in the house, in the garden or in the field, or hearing him talk, would suspect that he was blind until they noticed his eyes.

This it is to be regretted, is indeed an uncommon instance of one resolute to let none of his other powers lie dormant after his vision was completely extinguished, and who was induced, perhaps, to do more with his remaining sound faculties than he would have done if his eyes had not been lost.

Others have done like unto him and shown that the loss of their eyesight, though a very important part of the body, did not leave them powerless nor very essentially impare their fulness of manhood.

One blind man is, and has been, a very successful merchant in New York; another is a prosperous dealer in real estate. Several find satisfactory and profitable employment as travelling agents for sale of books, periodicals, sewing machines, or as traders in these on their own account; and many earn a very comfortable living by teaching music, giving lessons in singing and on the piano, organ, melodeon and other instruments, and many tune pianos.

Some of these by their constant communication with families and children become acquainted with their wants, and being familiar with instruments and therefore judges of their goodness and worth, are employed to purchase pianos, melodeons &c., for them. Thus they become agents both of the people to buy, and of manufacturers to sell, and receiving a proper commission for their musical and commercial skill they add thereby to their income in proportion to their ability as men of business and their tact in commending their talents to the confidence of the people.

The blind must have food, and clothing, and shelter and many other essentials and comforts of life after they go forth from the school, as well as persons whose vision is unimpaired, and these materials and advantages must be bought with money for them as for others. However much friends and the State may do for their support and education in childhood and youth, it cannot be expected that this charity will follow them in and through maturity, nor is it desirable to them. They want to enjoy the spirit of independence—to be self-supporters—to create the bread they eat and to supply their wants by the sweat of their own brows.

The question then presents itself to all—to the blind, to their friends, and to the community, how can they be best trained to enable them to get their living? how can their remaining powers be educated, quickened and energized so as to compensate

in any degree for the loss of sight, and produce sufficient income for their support in life?

This and other institutions have considered these questions anxiously and ceaselessly. They have endeavored to shape their plans of education and training for the future good, and, as far as possible, to secure the self-sustenance of their pupils. Besides the common branches of learning, and music as an accomplishment, the boys learn to make brooms and mats, and some to upholster and make mattresses. The girls learn to sew and knit, to make fancy-work, and to do some house-work, and some of them have begun to make brooms. Besides these, as many of both sexes as can with prospect of advantage, learn music as an art or a profession, and hope to get their living thereby, as teachers, organists, as tuners of pianos, &c.

This last, the music teaching and playing, is now the largest single field open to the blind as a means of support, and it seems to be growing larger. People are becoming more disposed to employ them, and as they go forth from the school, they have more and more ground of hope that they will find opportunities to earn their living in this way.

The managers of this Institution have ever been aware of the imperfectness of the education that can be obtained by any class withdrawn as these are and must be from their homes and from general and miscellaneous society, and congregated in exclusive association with persons of their own disability; and they have endeavored to lessen this incompleteness and compensate, as far as possible, for the loss of the outer world's influence for good.

Every candidate for admission into this school is carefully examined as to his amount of vision and the degree of disability, and, if it be found that his sight, even though imperfect, is yet sufficient to allow him to live and learn among children and men abroad, he is always advised to do so. But if he cannot do so and he must come to this school, then every means is devised to obviate its exclusiveness and to give the pupils opportunities of associating with the world abroad. They are allowed to visit at their homes and elsewhere. They are sent to their homes in vacations and encouraged to visit among their friends and relations at those periods.

In order to accustom them to the streets and to self-dependence and self-direction, if they have sufficient sight to find their way abroad, they are sent on errands to the stores, the post-office and places in the neighborhood, and to the office in the city. And even some of those whose sight is entirely lost, move about the town alone, and feel a pleasant satisfaction in their self-dependence. Within a few years, the experiment has been tried with some who had some vision, of sending them to their homes for a few months, with directions to go to the common schools where they could hear the reading and recitations of the pupils and the instructions of the teachers, and associate with the seeing children, hear and join in their conversation, and as far as may be, enter into their sports and enjoy a broader field of companionship and sympathy than they could in this school.

In these and other ways, the blind have been kept in contact with the world abroad, and offered all opportunities to acquire worldly wisdom as well as book knowledge,—an acquaintance with men and women as well as with science and literature,—in order that when they shall go forth from the Institution, they shall be prepared to enter the great arena of life, and compete with other men and women, in as many fields as possible, for its rewards of honor and esteem, of respect and substance.

EFFORTS MADE TO EXTEND THE ADVANTAGES OF THE INSTITUTION.

Believing that such institutions as this, although they still fail of giving their pupils the completeness of an ideal and desirable education, yet educate them better than they otherwise would be, the managers have endeavored to diffuse its blessings widely through New England. They have, from time to time, sent forth some of the pupils under proper teachers and guides, to give public exhibitions in various places in this and other New England States, to show what the blind can be taught to do. They have sought out the blind children in these States, and endeavored to persuade their friends and towns to send them here. Thus the doors of the house have been set and kept widely open, and all are invited to enter.

ADVANTAGES UNEQUALLY USED BY NEAR AND DISTANT COUNTIES.

Yet it is manifest that the advantages of this Institution have been very unequally enjoyed by the people in various parts of our Commonwealth. Examining the records of the Massachusetts pupils from the beginning of this school in 1832 to the present time, and comparing the numbers who have been sent here from the several counties with their average annual population, it is found that the annual average was, from Boston, one in 63,675; from Norfolk, Middlesex and Essex Counties, and from Chelsea, one in 102,405; from Worcester, Plymouth, and Bristol Counties, one in 108,749; and from Berkshire, Franklin, Hampshire, Hampden, Barnstable, Nantucket, and Dukes Counties, one in 155,143 of their people.

There is no evidence that there are more blind in proportion to the living in Boston and its vicinity, than in Middlesex, Essex and Norfolk, or more in these three counties than in the other and remote counties; yet it appears that, in the same number of people in each district, while Boston sent 100 pupils, the contiguous counties sent 61, Worcester, Bristol and Plymouth sent 58, and the remote counties sent only 41 to the Institution.

This accords with the social law established by an examination of all the State lunatic hospitals in this country, that in proportion as a community approaches such an institution, the number of the insane sent to it increases, and the reverse.

The Institution has been carried on through the last year as before, with the strictest regard to economy consistent with the health of the family. The State has increased its grants, and the charges to other States and to private pupils have been increased; but the cost of all the means of life, of instruction and labor, has increased in a much larger ratio, and the difficulty of supporting the Institution is greater than ever.

More children from this State have entered within the last year, than in years preceding. It is not to be supposed that blindness is increasing, or that there are more sightless children in proportion to the people, than in former years; but more attention is now paid to the education of this class. The means offered here are more known and appreciated. Parents are more familiar with the management of the school,

and have more confidence in it, and are therefore more willing to send their helpless children to its care. Hence, more are sent out of a definite number of the blind.

CO-OPERATORS.

Mr. Campbell has discharged the duties of his office with ability, rare devotion to his work, and deep interest in the education of the pupils in the school, and their success in life after they leave it. Miss Moulton, after an absence of two years, again returned to her former office at the head of the household, over which she has presided with her accustomed wisdom, energy and grace. One additional teacher has been employed in the last term on account of the increase of children. All the others had filled their respective offices through many years, and have, in the last year, as before, discharged their duties faithfully and acceptably. Mr. Bradford, the steward, superintendent of the shop, and general administrator of the physical interests of the establishment, who has been through nearly a generation, a useful, reliable and almost necessary element in the life and affairs of the Institution, has rendered another year of acceptable service.

With these disciplined and faithful co-operators, with the order established by Dr. Howe, through his long course of effective administration, and the energy and harmony of movement already existing in all parts of the establishment, household, school, shop, laundry, and store, I have found the post of temporary Director to be both easy and pleasant.

FISCAL AFFAIRS.

The fiscal affairs of the several parts of the establishment have been managed with the most careful economy, and sometimes, it may be feared, from the necessity of the case, with even too rigid economy. It would be desirable to have some other and better things; more teachers and instruments, more books, more furniture, more varied food, and other comforts. These might give the children and pupils more vigor, and increase the efficiency of the school. But the managers have constantly in mind the great work given to this Institution, of educating as many of the youthful blind as possible, and of giving employment, or affording facilities for self-sustenance, to as many of the mature blind as may ask for them.

The managers are compelled to have constantly in view the limited means of the Institution, whether the gifts of Massachusetts, the payment of other States, or the receipts from the families of private pupils, and arrange their plan of expenditure accordingly.

WORKSHOP.

The workshop has had its full average and even more than its usual amount of work, and the men and women have earned generally good wages; and some of them, at times, have had their hands full of employment, and received large returns. By this, it must not be understood that they earn as much as seeing people, doing the same work. This is not to be expected. No amount of energy, devotion, or skill in the blind, entirely compensates for their loss of sight; but they can do much for themselves, and these people have generally made the most of their remaining powers, and earn good wages and a comfortable subsistence.

LAUNDRY.

The laundry has accomplished all that could be expected of it. The women have done the washing for this Institution, and for the idiotic school in which there are nearly one hundred persons, and also much for many private families in the city. They wash and iron and do the coarse work, and some seeing women are necessarily employed to aid in the nice work, whose certain wages diminish the profits which we desire should wholly inure to the blind.

Nevertheless, these sightless washers and ironers earn wages nearly sufficient to pay for comfortable, though cheap, board and clothing. But the Institution, which assumes the responsibility of the laundry, does so at considerable cost; which, however, is diminishing year by year, as more work is sent in, and the women grow more skilful, and the whole establishment grows less burdensome.

The report of the Steward shows in detail the expenses of the house and school, by which, it will be seen, that all that has been given and paid, has been expended for necessary purposes. There has been an increase of pupils within the last year, and especially within the last term. There are yet more blind children in the State who are known to the officers here, and whose parents begin to entertain the unwelcome thought of sending their almost helpless ones away from home, and intrusting them to the care of strangers. Yet the better thought of giving their darkened children an education, and means of sustenance and happiness, is growing in their minds, and they will fill this school more and more. These, with the advanced and advancing prices of all the materials and means of life, inevitably increase the cost of supporting the establishment, and create the necessity of more income and larger grants from the Commonwealth.

The legislature appropriated twenty thousand dollars last year, which will not be sufficient for the wants of the coming year; therefore, I would respectfully suggest, that the Trustees ask for twenty-five thousand dollars from the Commonwealth, for the support of the Institution in the year 1868.

Looking thankfully on the past, and hopefully to the future, committing this Institution with all its tender interests to the all-seeing Father of all, to him who healed the blind, to the maternal care of our generous Commonwealth, and to your faithful watchfulness,

I am, gentlemen,
With high respect,

EDWARD JARVIS, Director pro tem.

Boston, October 1, 1867.

SPECIAL REPORT OF DR. HOWE.

To the Trustees.

Gentlemen:—You do me the honor to request me to revise the manuscript of the Annual Report of the Director pro tem., and to suggest alterations or additions. I have too much respect for the wisdom of Dr. Jarvis to be willing to leave out anything he has written, or any recommendations he has made, even if not in accordance with my own opinions. But we agree entirely in our general views. Indeed, almost all the ideas which he puts forth concerning the general direction of the Institution, and the suggestions and recommendations which he makes, will be found in our former reports, only he expresses them more aptly and forcibly. This alone would make it desirable to reproduce them, even if it were not for the consideration that annual reports of such institutions must necessarily contain occasional repetitions of the same doctrines, and consist of line upon line of the same precepts.

As to any additions, suggested by my recent inspection of kindred Institutions in Europe, they will be few and short, because the Report is already large enough.

I made myself pretty well acquainted with the principal establishments in Great Britain, France, Belgium, Holland, Prussia, Austria, Bavaria, and the smaller German States, also in Switzerland and Italy, nearly forty years ago. I have visited most of them twice since, and have kept up the acquaintance by reading their reports.

They have not increased much in number, nor in extent and variety of means of instruction. The principal Institutions, as compared with the leading ones in the United States, are not so well appointed in respect to buildings, grounds and apparatus, musical instruments, and other appliances for facilitating instruction. They do not devote so much time and money to

school purposes, or to musical instruction; and the standard of intellectual attainment of the pupils is not so high; while in regard to mechanical work it is higher. The British schools excel ours in this respect. Both are open to just criticism. They dwarf the mind by developing bodily strength and dexterity at the expense of intellectual development; we dwarf the body by over exercise of the mental faculties.

It is my purpose to give at some time, a detailed account of these Institutions; and therefore will now simply make some general remarks, with a view to show how much such establishments are affected by causes not under the control of their Directors.

In order correctly to measure and compare the value and importance of any two Institutions for the Blind, or of the Institutions of two countries, we must look at the principles which underlie them, and the purposes with which they are administered. Buildings, grounds, school apparatus, musical instruments, and even the amount of instruction, are less important matters than is the principle upon which an Institution is founded, and in view of which it is conducted. Hence it is that some large and rich establishments, which impart a high degree of instruction, and polish up their pupils with bright accomplishments, actually do less than some small and humble ones for the best interests of the blind, and for promoting what ought to be the chief aim of all Institutions for their education.

In my humble opinion that aim should be:

First, to prevent the infirmity of blindness from acting unfavorably upon the harmonious development and formation of character;

Second, to compensate for lack of vision [in so far as that is a bar to bodily and mental development,] by increased exercise of the remaining senses, and by appliances adapted to sharpen those senses;

Third, by these and by other means, to equalize, morally, physically and socially, the condition of the blind with that of ordinary persons, or as nearly as may be. In other words, to reduce to its minimum the difference between those who see, and those who do not see, so far as that difference is the result of blindness.

Blind children and youth should be trained and fashioned in such wise that peculiarities growing out of their infirmity shall not prevent them from being fused into the general mass of society.

The degree of success which is obtained in different Institutions and different countries depends partly upon conditions within our control, and partly upon things beyond our control. So strong is the claim of the blind upon the human sympathy that in all civilized countries, wise and honest efforts to raise means for their instruction and improvement are always successful. Failure implies lack of wisdom or of earnestness in those who ask.

But it is different when we come to moral measures; that is, when we ask for justice as well as pity; for sympathy as well as alms.

All Institutions are affected by the social and political atmosphere around them; and hence, as a general rule, it is found that Institutions for the Blind come nearer to attaining what we have laid down above as their highest purpose, in those countries which are most democratic in their general character and tendencies.

In England the general result of the effort in behalf of the blind has been to intensify some of the unfavorable effects growing out of blindness. They are segregated from general society even more than they were before. They are put into a class by themselves, and become more distinctly marked. Their post is still that of dependents; for the blind man, instead of holding out his hat at the street corner, is put into an Asylum where a contribution box is held out for him at the door. The inevitable beggar's box in the Hall of Asylums is more indicative of the real character of the establishment than the pretentious gothic fronts, or even the marble tablets upon which the names of benefactors and the sums they have given are blazoned in gold letters.

Most of the European Institutions for the Blind are in the nature of Asylums, and are supported by annual contributions, which are made and received in the spirit of alms-giving and alms-taking. This helps strengthen and perpetuate—what it is most desirable to destroy—namely, the old unhappy and disad-

vantageous association in the public mind, of blindness with beggary.

Then as a general thing, in Europe more than in America, political and social influences favor the promotion of and maintenance of distinct classes, of different grades of respectability, among all the inhabitants. It is natural, therefore, that the several Institutions for the Blind formed under these influences, favor the segregation of blind persons into a class by themselves. In this respect they run counter to what I have tried to show ought to be the leading idea in the administration of such establishments.

It is the same in France. The ruling idea, even in respect to the Imperial Institution, is that what is done for the blind is in the spirit of mere-charity.

In Germany—at least in Protestant Germany—and still more in Switzerland, the social influences are more favorable to the blind.

It is in the United States, however, the general social influences are the most favorable, and the tendency to separate the blind into a distinct class is the least strong. Our best Institutions, moulded under those influences, place the claims of the blind upon higher ground, and demand for them justice as well as sympathy.

As it is conceded that the State (or the public) is bound to place the means of instruction within reach of all children, and as no special provision is made for the blind child, in common schools, the State erects a special school for him, and supports him in it, so that his instruction may not cost his parents any more than the schooling of ordinary children costs their parents.

Here begins the attempt to equalize the condition of the blind with that of the seeing, and to give them something nearer a fair start in the race of life. This principle ought to be further acted upon by making provision for the instruction of a certain class of blind children in common schools with common children, which matter is worthy of special attention.

The same idea pervades their subsequent treatment. Certain facilities and advantages for employment and work are accorded to the blind man as a matter of right, rather than of

charity; and as an offset to the disadvantages arising from an infirmity for which he is not responsible.

Our Institutions have been in operation but a quarter of a century, but they show already the result of the higher principles and more just views. Patient and persevering efforts, directed by such principles, will bring still more gratifying results.

Such principles applied in practice, patiently and perseveringly, by men who are gifted with the necessary personal qualities, will soon have still greater effect.

I regret that I did not arrive at them earlier, and have not been able to act upon them more consistently. I shall not live to see their full fruition, for the eleventh hour has come to me; but many of my fellow-laborers will witness them, and have the satisfaction of knowing that, owing in part to their labors, the blind will at last be taken as equal, independent and useful members, into that general society by which they have so long been considered as burdensome dependents.

I earnestly commend to the attention of the Board, and of the legislature, the recommendation I have frequently made concerning the increase of the library for the blind.

Also to a special recommendation of certain changes in the buildings of the Institution. These would involve a considerable cost; but would give us, first, greater security from fire; second, a laundry for women upon our own premises; third, removal of the men's workshop to the central lot; fourth, increased facilities for carrying on the various branches of the Institution. The alternative is an entirely new building.

It is my duty to advise the Trustees to be looking about for my successor. Whoever has held an office thirty-seven successive years must expect to quit it soon. Besides, in my case, even should my life be prolonged, there are strong reasons for my seeking for another field of work; though I hope to be able to give to this some of whatever strength may be left.

Respectfully,

SAMUEL G. HOWE.

The undersigned, a Committee appointed to examine the accounts of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1866-7, have attended to that duty, and hereby certify that they find the accounts to be properly vouched and correctly cast, and that there is a cash balance in the hands of the Treasurer of \$2,741.11, (twenty-seven hundred and forty-one $\frac{11}{100}$ dollars.) The Treasurer also exhibited to us evidence of the following property belonging to the Institution:—

Deed of	land in	South Boston	n, dated April, 1844, \$755	68
66	46	66	dated August, 1848, 5,500 (00
66	66	66	dated February, 1847, 5,000	00
46	46	46	dated January, 1850, 1,762	50
44	66	46	dated July, 1850, 1,020	25
	66	46	dated April, 1855, \$2,811.50; less	
			mortgage, \$1,500, 1,311	50
46	44	66	dated April, 1855, 3,710 (00
"	46	46	dated August, 1855, 450 (00
5 bonds	of \$1,00	00 each of the	N. Y. Central Railroad, being the	
legacy	y of Sar	ah P. Pratt,	4,700	00
			\$24 209 (93

THOS. T. BOUVÉ, Auditing Committee.

Detailed Statement of Treasurer's Cash Account.

	D	
1866.	Dr.	~ ^ ^
Oct. 16.	To draft No. 234,	
Nov. 15.	·	4 60
Dec. 11.	" No. 236, 3,01	5 76
1867.		
Jan. 11.		6 16
Feb. 14.	·	6 14
Mar. 27.		2 31
Apr. 19.		8 45
May 30.	· · · · · · · · · · · · · · · · · · ·	9 58
July 24.	·	8 66
Aug. 23.	· ·	6 21
Sept. 20.		9 47
	To balance cash on hand,	1 11
	\$44,06	5 53
	41,00	
1000		
1866.	CR.	4 07
Oct. 1.	By balance cash,	
1.		0 00
Nov. 15.	, 1	
	Cash from Thomas Reeves, for board and	
	tuition of brother, \$50 00	0
	Cash from Philadelphia Institution for the	
	Blind, for books in raised print, . 20 50	
	B. O. Frazier, for board and tuition of son, 147 75	
	Cash from Geo. Preston, for board and	
	tuition of son, 50 00	
	Cash for books in raised print, 40 00	8 25
Dec. 7.		0 00
1867.		0 00
Jan. 1.	By State of Massachusetts, 5,00	0 00
Apr. 6.		0 00
10.		0 00
19.		0 00
27.	,	8 00
May 2.		2 50
30.		0 00
0.7.	oraco or aron aronnyounter,	0

May 30.	By amount from Dr. Jarvis, Director pro tem., as per	
	following:	
	Cash from J. C. Harris, on account of	
	board and tuition of son, \$100 00	
•	Cash from Levi Marsh, on account board	
	of Laura Bridgman, 90 00	
	Cash received from R. G. Moorman, on	
	account board and tuition of	
	daughter, 195 83	
	Cash received from sale of books in raised	
	print and writing boards, 486 65	
	cash received from pupil for musical	
	instrument, 25 00	07 40
June 4.		97 48
ouno 1.		45 84
July 8.	·	00 00
15.		51 67
Aug. 16.		
2200	Less government tax, 300 00	
	\$4,700 00	
	$3\frac{1}{2}$ months interest, 82 25	
Sant On		82 25
Sept. 20.	•	00.00
กา	,	00 00
21.	By cash from Dr. Jarvis, as per statement following:	
	Thomas Reeves, on account board	
	and tuition of brother, \$125 00	
	Wm. Maynard, on account board and tuition of son,	
	Thomas Frazier, on account board	
	· · · · · · · · · · · · · · · · · · ·	
	•	
	Books in raised print and writing	
	boards, 80 50 Use of horse and wagon and board	
	of teamster of workshop of	
	11' 1	
		34 67
	\$44,0	65 53
	Company Section 1	
	· Analysis of Treasurer's Account.	
The Trea	asurer's Report shows that the total receipts during the	,
year we	ere	65 53
Deducting	g cash on hand at beginning of the year, 4,9	54 87
	Not modinte	10.66
	Net receipts,	10 00

Ondin	amai	Pa	animta
Ordin	ury	1166	eipis.

From	om State of Massachusetts, \$20,00	00 00
	beneficiaries of other States and private pupils, 12,29	
		\$32,293 26
	Extraordinary Receipts.	
From	om executors of S. Fairbanks' estate, \$50	00 00
	coupons of New York Central Bond, 14	12 50
	J. Goddard's legacy, 4,78	32 25
	Levi Marsh, on account of Laura Bridgman, . 9	90 00
	sale books in raised print and writing boards, . 69	27 65
	musical instrument,	25 00
	use of horse and wagon and board of teamster of	
	workshop of the blind, 63	50 00
		6,817 40
	Total amount received by Treasurer,	. \$39,110 66

General Analysis of Steward's Account, Oct. 1, 1867.

	Dr.	CR.
Sundry liabilities due Oct. 1, 1866,		\$5,606 88
Ordinary expenses, as per schedule annexed, and		
extraordinary expenses, as per schedule for extraor-		
dinary repairs, &c.,		38,669 75
Total receipts on drafts from Treasurer,	41,324	42
receipts from other sources, as per schedule		
annexed,	541	13
_		
-	41,865	
Amount due Steward Oct. 1, 1867,	2,411	08
	11 976	63 \$44,276 63
Ф	11,210	00 \$11,210 00

Amounts received by Steward for the year ending September 30, 1867,

	no	n p	oara i	o Ire	easur	er.			
Board of laundry girls,									\$137 50
Sale of old boiler, .		•				•			75 00
of old iron, .									
of brooms of boys'	shop,				•		•		313 70
									\$5/1 13

General Analysis of Expenditures for the year ending September 30, 1867, as per Steward's Account.

		1							
	ART	ICLI	ES.						PRICE.
Meats, 12,230 pounds, Fish, 3,169\frac{3}{4} pounds, Butter, 3,001\frac{1}{2} pounds, Milk, 14,942 quarts, Rice, Sago, etc., 813 po									\$1,852 36
Fish. 3.169\(\frac{3}{2}\) pounds.		•							276 68
Butter, 3.0014 pounds.	i	_			Ž	Ĭ	·	·	1,157 59
Milk. 14 942 quarts.									1,169 08
Rice Sago etc. 813 no	unds			·		•		•	98 99
Sugar 6 257 nounds	, all aby				·	•	•	•	881 43
Sugar, 6,257 pounds, Tea and Coffee, 575 po	unds					•	•	•	299 50
Breadstuffs,	unus,	•	•	•	•	•	•	•	2,534 10
Fruit	•	•	•	•	•	•	•	•	151 42
Fruit, Potatoes and other veg	otable.	• d	•	•	•	,	•	•	465 39
Greaties and other veg	ctable	ο,	•	•	•	•	•	•	443 68
Groceries, Sundry articles of const	imptic	•	•	•	•	•	•	•	107 85
Household furniture an	d bode	ding.	•	•	•	•	•	•	
Household furniture and Gas and oil,	u beut	aing,	•	•	•	•	•	•	1,20998 46534
Cool and wood	•	•	•	•	•	•	•	•	
Coal and wood, .	•	•	•	•	•	•	•	•	3,167 35
Washing,	•	•	•	•	•	•	•	•	2,980 15
Clothing and mending, Salaries and wages of b	lind a		• •	•	•	•	•	•	120 40
Salaries and wages of b	ma p	eopie,		•	•	•	•	•	2,029 66
Salaries and wages of se	eeing	peopre	э,	•	•	•	•	•	9,481 76
Outside aid,	•	•	•	•	•	•	•		415 47.
Insurance,	•	•	•	•	•	•	•	•	379 23
Outside aid,	•	•		•	•	•	•	•	13 00
Rent of office in town,	•	•	•	•	•	•	•	•	188 00
Expenses of stable,						•	•	•	996 07
Expenses of boys' shop,	•	•	0	•	•	•	•	•	759 62
Expenses of printing of	fice,	•	•	•	•	•	•	•	366 22
Expenses of boys' shop, Expenses of printing of Books, stationery, etc.,	•	•	•	•	B	•	•	•	704 74
Musical instruments, Medicine and medical a Board of blind pupils, Construction and repair		•	•	•	•	•	•	•	562 84
Medicine and medical a	ttenda	ance,	•	•	•	•	•	•	101 71
Board of blind pupils,	•	•	•	•	•	•	•	•	80 50
Construction and repair	rs,		•	•	•	•	•	•	3,859 83
Extraordinary travellin	g exp	enses	ot p	upils,	•	•	•	•	359 95
Expense attending pure	chase of	of hor	se,	•		•		•	208 61
Express on books and s	lates t	o Par	is ex	xpositi	on,	•	•		8 00
Funeral expenses, .	• ,	•		•			•		15 00
Bills to be refunded,	•	•				•			200 05
Sundries,	4		•	•	•		• .		558 20
Liabilities of 1866 paid	in 186	36 and	180	37,			•	•	5,606 88
•									
									\$44,276 63
Deduct for extraordinal							548	93	
for extraordinar	y tra	velling	gan	d othe	er ex	-			
e penses, .							791	61	
for Liabilities of	1866	paid !	in 1	866-6	7,	. 5.	606	88	
		-							7,947 42
Actual curren	t expe	enditu	res,						\$36,329 21

. \$1,155 02

General Abstract of the Accounts of the Work Department, Oct. 1, 1867.

WORKSHOP AND LAUNDRY

Workshop and Laundry.
Liabilities.
Due Institution for original loan, \$16,378 42
" for interest on original loan, 982 71
" sundry individuals, 3,795 33
\$21,156 46
Assets.
Stock on hand Oct. 1, 1867,
Cash " " 1,989 92
Debts due,
10,810 54
Balance against the work departments, Oct. 1, 1867, \$10,345 92
" " " Oct. 1, 1866, 10,264 09
\$81 83
Analysis of the Accounts of the Work Departments.
• • • • • • • • • • • • • • • • • • • •
Cash on hand Oct. 1, 1866,
Cash on hand Oct. 1, 1866, " received during the year, Liabilities Oct. 1, 1866, Salaries and wages blind people, " seeing "
Cash on hand Oct. 1, 1866,
Cash on hand Oct. 1, 1866, " received during the year, Liabilities Oct. 1, 1866, Salaries and wages blind people, " seeing "

Increase over last year, . .

List of Books in raised print, unbound, in paper boxes.

											Price.
Pilgrim's Progress,	• *			•	•	•		•	•		\$1 50
Baxter's Call, .	•	•	•		•			• ,	•		1 50
Life of Melancthon,					•			•		•	50
Logarithmic Tables,	•	1.		4			•	•			1 00
Cyclopædia, 8 vols.,	per	vol.,	6"	• , ,		•			•		2 00
Book of Proverbs,		Ø	•	•	•		•		•	•	1 00
Book of Psalms,		• 4	•	•	•	•	•				1 00
Constitution of Man,		•		•	•		•	•			2 50
Natural Theology,		•	•	•	•	•	•	•			2 50
English Reader,		•	•			•					1*50
Howe's Geography,		. •		•		•	•	•			1 00
Lardner's Universal	Hist	ory, 3	vols.	per	vol.,	•	•	•		•	1 50
Book of Common H	Pray	er,	•	•		•	•	•		•	2 00

List of Books printed at the Perkins Institution and Massachusetts
Asylum for the Blind.

				No. of Vols.	Price per Vol. of those for sale.
Lardner's Universal History,				3	\$5 00
Howe's Geography,				1	4 00
Howe's Atlas of the Islands			•	1	4 00
English Reader, first part,	•	•	•	1	-
English Reader, second part, .	•	•	•	1	4 00
The Harvey Boys,	•	•	•	1	_
English Reader, first part, English Reader, second part, The Harvey Boys, The Pilgrim's Progress, Baxter's Call, English Grammar,	•	•	•	1	5 00 •
Baxter's Call,	•	•	•	1	4 00
English Grammar,	•	•	•	1	_
Life of Melancthon,			•	1	3 00
Constitution of the United States,			•	1	3 00
Book of Diagrams,	•	•	•	1	-
Viri Rome,	•	•	•	1	1.00
Pierce's Geometry, with diagrams,	•		•	1	4 00
Political Class-Book,	•	•	•	1	3 00
Second Table of Logarithms	•	•	•	1	4 00
First Table of Logarithms, Second Table of Logarithms, Principles of Arithmetic,	•	•	•	1	3 00
Astronomical Dictionary,				î	3 00
Philosophy of Natural History, .				ī	5 00
Rudiments of Natural Philosophy,				. î	5 00
Cyclopædia,				8	5 00
Book of Common Prayer				1	5 00
Guide to Devotion,				1	_
New Testament, (small,)				4	4 00
New Testament, (large,)	•	•		2	-
Guide to Devotion, New Testament, (small,) New Testament, (large,) Old Testament, Book of Psalms, Book of Proverbs,				$\frac{6}{1}$	_
Book of Psalms,	•	•	•	1	4 50
Book of Proverbs,	•	•	•	1	4 00
I saims in verse,	•	•	•	1	
Psalms and Hymns,		•	•	1	5 00
The Dairyman's Daughter,	•	•	•	1	-
The Spelling-Book, The Sixpenny Glass of Wine,	•	•	•	1	_
Howe's Blind Child's Manual, .	•	•	•		-
Howe's Blind Child's First Book,	•	•	•	1	2 50
Howe's Blind Child's Second Book,	•	•	•	1	3 00
Howe's Blind Child's Third Book,	•	•	•	î	3 00
Howe's Blind Child's Fourth Book,		•		î	3 00
Collection of Hymns for the Blind,				1	5 00
Milton's Poetical Works,			Ĭ.	2	5 00
Diderot's Essay,				1	5 00
Combe's Constitution of Man, .	•			description of the second	8 00
Natural Theology,				-	8 00
Writing Cards,				-	50
			1		

APPENDIX.

Perkins Institution and Massachusetts Asylum for the Blind, Office No. 20 Bromfield Street.

Boston, March 2, 1868.

DEAR SIR:—I solicit your kind attention to some remarks concerning blind persons.

For a quarter of a century ample provisions have existed in New England for the gratuitous instruction and improvement of all of them, but still the fact is not known to parties most concerned. In remote towns and villages, many blind children grow up in ignorance, and learn only too late what a precious opportunity they have lost.

Indeed, their very existence is sometimes unknown beyond their own household or immediate neighborhood. Clergymen, and even physicians, when asked if they know any blind children, often say, "No! there is not one in my parish!" or "my round," whereas, in reality, there may be several.

The census-taker misses many of them. Some parents either dislike to acknowledge the infirmity of a child, or fail to see how they can benefit him by making it known.

Nothing but earnest and careful search, by intelligent persons, reveals the real number of the blind.

Will you kindly undertake this work in your neighborhood; and if you find, in indigent or ignorant families, a child so deficient in sight that it cannot distinguish the nails on your fingers, or letters in a book, send me the name and address in full?

If the child is over five years of age, I will send an alphabet, in raised print, that it may begin to feel out the letters, if some one will give a little assistance in the beginning. If the child is able to go out, will you kindly urge the parents to send it to the nearest public school, and to persist in having it go regularly? If the teacher can be induced to give it a little special attention, it will learn a great deal; but if the child only sits and listens, it will learn much that will be valuable to it afterwards.

If the circumstances of the family forbid the child receiving all the necessary attention and guidance, it had better be sent here, at least for one year. This can be done without any other cost except for clothing

and car-fare. Let the parents, or the selectmen, or some intelligent friend, write to the governor of your State, and he will give a warrant for free admission.

The child will here be under the care of good and kind women, who will watch over it carefully. It will be taught all the branches usually taught in common schools, and will soon be able to read the Bible, to write, cipher, &c. If the child has good musical ability, he will have opportunity of cultivating it, and be taught to sing and play.

If the blind person is an adult (not over forty years,) and well and strong, and desirous of learning some simple trade by which he can afterwards earn his living (in part, at least,) he can be admitted upon the warrant of the governor.

By making these facts known to any family having a blind relative, you may perhaps confer upon it a great benefit, and certainly you will oblige,

Yours, truly,

SAM'L. G. HOWE.

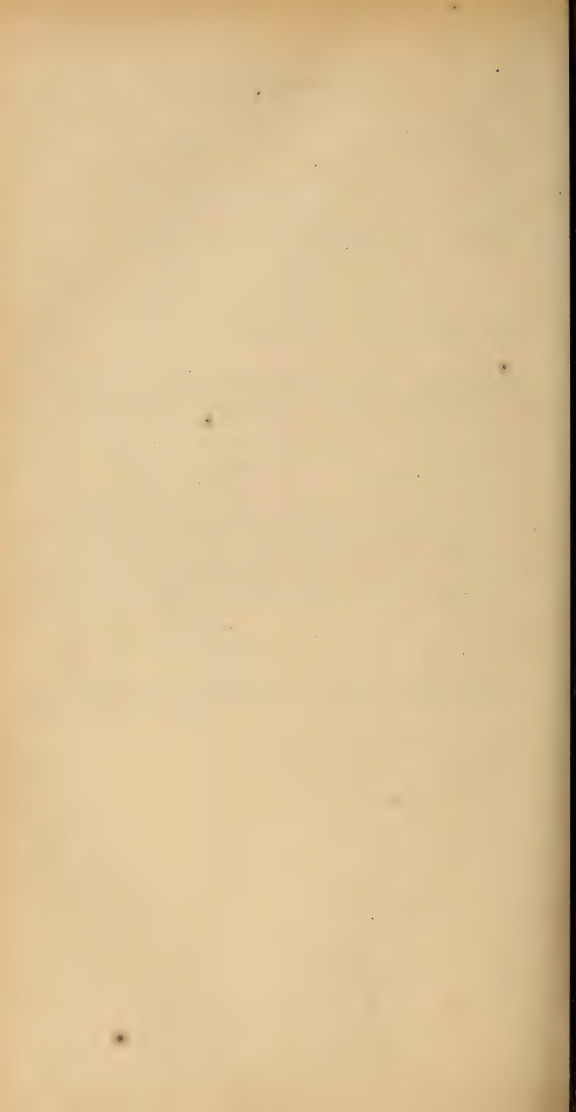
N. B.—There are impostors about; some in clerical garb. No person is authorized to speak for or receive money for this Institution without a written certificate. No society or agency is known in this country which authorizes any one to go about and preach, or take up collections upon the vague pretence of promoting the education of the Blind.

P. S.—All blind persons admitted can have the benefit of the advice of the best oculists in the city.

VISITING COMMITTEE.

1867-8.

For	OCTOBER,		•	. Messrs.	APTHORP AND BOUVÉ.
	November,	•	•	•	BOUYÉ AND BROOKS.
	DECEMBER,	•	•	•	BROOKS AND ELIOT.
	JANUARY,.	•		• 1	ELIOT AND HALE.
	FEBRUARY,		•		HALE AND LOWELL.
	MARCH,	•	•		LOWELL AND LYMAN.
	APRIL,	•,	•	•	LYMAN AND MUDGE.
	MAY,		•		MUDGE AND PERKINS.
	June,		•	•	PERKINS AND QUINCY.
	July,	•	•	. •	QUINCY AND ROTCH.
	August,	•	•	•	ROTCH AND STURGIS.
	SEPTEMBER,	•	•	•	STURGIS AND APTHORP.



THIRTY-SEVENTH ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS INSTITUTION

AND

Massachusetts Asylum for the Blind.

Остовев, 1868.

BOSTON:

WRIGHT & POTTER, STATE PRINTERS,

79 Milk Street (corner of Federal).

1869.



Commonwealth of Massachusetts.

TRUSTEES' REPORT.

Perkins Institution and Massachusetts Asylum for the Blind, Boston, September 30, 1868.

To the Corporation and the Legislature.

The undersigned, Trustees, have the honor to report as follows for the financial year, which closes this day.

The history of the Institution can only be learned from its annual reports; but these are not easily found, being addressed to official bodies, the members of which are continually changed. The outlines of it, therefore, may properly be repeated from time to time, for the benefit of those whose duty or inclination lead them to desire a knowledge of it.

EARLY HISTORY.

No public measures were taken in this country for the education of the blind until Dr. John D. Fisher, of Boston, called attention to it. At his instance, mainly, an association of gentlemen was formed in Boston, in 1829, for promoting this new scheme of beneficence. They procured an act of incorporation under the name of the New England Asylum for the Blind, which was the first establishment of the kind upon this continent.

The legislature authorized the governor to place indigent blind children in the Institution, at State charge.

Some time was spent in collecting information at home and abroad, and in preparatory trials, so that the Institution was not

publicly opened until 1832, and then with only six pupils, in a private house on Pleasant Street, Boston. It soon attracted public attention, and liberal subscriptions were received. The legislature made an appropriation of six thousand dollars for the support of beneficiaries. Col. Thomas H. Perkins gave to it his mansion house in Pearl Street, which was occupied a few years, and exchanged in 1839 for the Mount Washington Hotel at South Boston. In this building it has remained ever since.

Mr. William Oliver made a still more munificent donation.

Other gentlemen contributed liberally. The ladies held a fair and contributed important aid.

In this way a considerable sum was raised. It was not so large, however, that it could be permanently funded, because, after necessary investments in shape of furniture, apparatus, &c., were made, the income, added to the annual appropriation by the State, was not sufficient for current annual expenses.

It was necessary to incur large expenses for altering the building, and adapting it, and the grounds, to their new use. Adjacent lots were bought as opportunity offered. And as the pupils increased, more furniture, more musical instruments, more books and apparatus were needed.

By the terms of the grant from the State the Institution was obligated to receive only a certain number of free beneficiaries. The Trustees, however, never took advantage of this, but received all of proper age who applied.

Their policy was to spend nothing upon ornamental architecture, outward display, or internal luxuries; to be frugal even to parsimony in payment of salaries and family expenses, but to be liberal in providing everything that would promote, not only the happiness and the interests of the blind of our own State, but the cause of the education of the blind everywhere.

The multiplication of books for the blind is largely owing to the improvements in printing brought about by costly experiments, conducted through many years, in the printing office of the institution.

It is by this liberal policy that the Institution has been able to do so much good at home and abroad; but it has done so at the expense of its capital, or rather by investing a large part of it in means and appliances for extensive usefulness.

Some may think that it would have been wiser to hold the

capital intact, and to do no more than could be done by the expenditure of the income. So indeed it would have been if the capital had been large enough, and if blind pupils had been coming along slowly, and their wants only beginning to be known. But they were found to be numerous, and were suffering from neglect, as those of preceding generations had suffered; and, therefore, as soon as the feasibility of helping them was demonstrated, the Trustees proceeded at once to lay broad and deep the foundations of a suitable establishment, confident that so long as it should be wisely and honestly administered, a liberal public and an enlightened legislature would provide all that should be needed for its support.

It would be easy to show many ways in which the Institution has accomplished good ends by a liberal use of its funds, which it could not have done by confining its expenditures strictly within its income. The mention of two must suffice.

It would have been possible to make a few copies of textbooks in raised letters, by pricking the letters through the paper by hand. This would have been sufficient for the absolute needs of a class of pupils, and would have been very cheap.

But then the great improvement in embossed printing would not have been made, in our generation at least; and the blind of the whole country, who have been taught to read, would not have had at their fingers' ends, as they now have, the whole of the Bible, Milton's poetry, and many other valuable works.

The second is the instruction and training of unfortunate persons, who, besides being blind, were incapacitated from being taught as the blind are taught.

Some were partially or wholly idiotic; but this did not deter from attempts at their improvement. Indeed, the first systematic efforts known to have been made in this country for teaching idiots, were made in our Institution upon two blind idiotic children, who were greatly improved thereby.

Other children sent to the institution proved to be deaf as well as blind. Now, when a deaf-mute child is sent to the Institution for the Deaf and Dumb at Hartford, or to any kindred establishment, and found to be deficient in intellect, or unable, by reason of defective vision, to join the classes and be taught by visible signs, he is rejected. This is not because it is impossible to teach him, but because he cannot be classed

with others. He must have a special teacher. His instruction would require special and costly efforts, and no funds are provided therefor.

The education of Oliver Caswell and Laura Bridgman cost thousands of dollars more than that of ordinary blind or mute pupils: but who begrudges the years of patient study and costly toil, which contrived a way for these pioneers out of their dark and still isolation, into human companionship,—a way by which other unfortunates, who may be buried as they were, out of sight and hearing, may be more easily brought forth from their living tomb?

Had it been the policy to confine our yearly expenses strictly within the income, Laura Bridgman might never have known the name of God, or read the words of Christ.

The Institution has, moreover, put a liberal construction upon its powers. Strictly speaking its business was to teach and train blind children, and send them out into the world to seek a livelihood. The practice, however, has been to provide employment for such as could not find it at home; and to sell their wares for them without charge.

Within the last nine years forty-two thousand dollars have been paid, in shape of wages, to adult blind persons.

The constant aim has been to help blind persons to help themselves, and so to lighten, as much as possible, the burden which blindness imposes upon the Commonwealth.

The Institution, indeed, may be considered as belonging to the State, for although nominally the property of a large number of individuals, they are united by an Act of incorporation which gives no individual ownership, except for specific purposes; and besides, part of the Trustees are appointed by the governor and council, so that should the State wish at any time to take possession of the establishment it could doubtless do so.

Such a course, however, would not be conformable to the principles which should govern the administration of public charity. It is better that our citizens generally should continue to take their part in the administration of this and of kindred institutions, should give them aid and comfort by their contributions made directly, and not be content with those made indirectly by paying taxes.

7

GENERAL ORGANIZATION OF THE INSTITUTION.

The by-laws of the corporation make members thereof all persons who contribute \$25 to the funds; all who serve as trustees; and all who may be made members by special vote. Membership implies no pecuniary responsibility, and no other duty save that of attending the meetings, which are seldom oftener than once in the year.

At the annual meetings the corporation chooses a president, vice-president, treasurer and secretary, and eight trustees. The governor and council of Massachusetts appoint four other trustees, and these twelve constitute

THE BOARD OF TRUSTEES,

who have the responsibility for the conduct and management of the Institution until their successors are appointed. They are expected to visit and inspect the Institution at least twice a month, and divide themselves into committees for this purpose, each member doing duty one month.

THE TREASURER

has charge of all the property and income. The income is derived, first, from the annual appropriation by the legislature of the State of Massachusetts, [now \$25,000,] in consideration of which all beneficiaries nominated by the governor are received gratuitously; 2d, from the other States of New England which pay \$300 a year for each beneficiary designated by their governor; 3d, from private pupils; 4th, from donations, legacies, &c.

The Trustees appoint two of their members as

AUDITORS OF ACCOUNTS,

who examine all bills, and give drafts for what they find due, upon the treasurer, who pays no money except upon their order.

The Trustees likewise appoint

A DIRECTOR,

who has the responsibility for the administration of the establishment, selects the teachers and officers, and has immediate charge and direction of affairs. He makes regular reports in writing to the Trustees.

INTERNAL ECONOMY AND ORGANIZATION.

The establishment was, in the beginning, like an ordinary family, the only peculiarity being that the five or six children were all blind, and were taught and trained at home. The household arrangements, the domestic service, the meals, were all ordered as in other houses.

During its growth of thirty-fold, the original simplicity of the single family has been departed from more and more widely. There had to be separation of pupils, first by sex, next by age and capacity, next by the training for the calling which they were to pursue; and separation of the house into different parts. The little dining-room, with its single table, would no longer suffice for family meals and children's play-room; the parlor with its piano would not do for family prayers in the morning, for music-room by day, for social purposes at all times; but there must be a chapel, school-rooms, music-rooms, workshops, dormitories and the like.

With this came separation of the duties. One man and one woman could not suffice as in a small family for all the domestic offices, and for instruction, training and discipline; there must be steward, teachers, matrons and the like.

At each remove from the simplicity of family life we gain, on the score of economy and convenience, but lose on the score of moral and educational influences.

There are two households—one for each sex. Separate parlors, dormitories, dining-rooms, &c. The matrons and teachers sit at the same table, and have the same food as the pupils.

The instruction has been conducted for thirty-five years upon the plan like that followed in the management of large boarding-schools for the education of ordinary children and youth, save that both sexes live under one roof.

THE GENERAL INFERENCES

to be drawn from this experience upon several interesting questions, especially whether it is best to educate the blind together or apart, are as follows:—

First. That persons suffering under a common infirmity as mutism, blindness and the like, are liable to certain abnormal and unfavorable consequences, flowing from their abnormal condition. These are intensified by closely associating the

sufferers together in considerable numbers, and for a considerable time; while they are lessened by associating them with ordinary and normal persons. When, therefore, it seems necessary, for purposes of instruction and training, to gather a large number of such sufferers from different parts of the country, their association with each other should be kept at its minimum, and their association with ordinary persons carried to its maximum.

Second. It is more economical to educate blind children and youth together, than apart, if we count only the first outlay, and the cost during one generation.

Third. A blind boy or girl gains in knowledge, in character, especially in self-reliance, by dwelling in close intimacy with other blind children and youth during a certain period of time; but afterwards he gains less than he would by close association with ordinary persons, and under ordinary social influences.

As a general rule, the special advantages may be gained in a year; after that the child or youth would do better by living at home, being instructed in a common school, and subjected to common social influences, than under the roof of a special institution.

Sometimes, however, the necessary instruction, especially in music, cannot be had in the country. Besides, it too often happens that the home and social influences are positively bad.

Fourth. The advantages gained, after the first year, by the association of many blind persons in one family, are in spite of, rather than in consequence of, such association.

Fifth. The manifest advantages which may be gained in the instruction and education of ordinary children and youth by associating the sexes, and profiting by their happy influence upon each other, cannot be had in the case of the blind, without violating the plain principle, that an establishment for educating the infirm of any class should not furnish greater facilities and temptations for intermarriage among the members of that class, than they would have had, if left to grow up in their respective neighborhoods.

Sixth. That upon the whole it is desirable to have a stricter separation of sexes in an educational institution for the blind than in one for ordinary children and youth; but that this can-

not be had while they inhabit the same building without a severity of discipline that defeats its own purpose. There ought, therefore, to be at least two buildings, entirely separate from and out of ear-shot of each other.

Seventh. That to secure the greatest amount of good with the least amount of evil, there should be as many separate dwelling-houses as there are tens or dozens of pupils; and that these should be arranged and conducted like common dwellinghouses, save that they may be under central supervision, and supplied from a common commissariat.

HISTORY OF THE PAST YEAR.

Number of Inmates.—Probable Increase.

The number of inmates reported at the close of the last financial year was one hundred and twenty-seven. During the year fifty-four have been admitted, and nineteen discharged, leaving the present number one hundred and sixty-two, which exceeds that of any previous year.

There is reason to suppose that it will be still further increased, and that more applicants will present themselves

than can be accommodated in the present building.

Indeed, it can hardly well be otherwise. The advantages of the Institution are becoming known throughout New England. The facilities for travel are increasing. Parents are less reluctant than formerly to send their children far from home.

There are at least as many blind in New England as there are deaf-mutes, and they are equally in need of, and equally benefited by special instruction. But the long existence of the School for Mutes has made the feasibility of teaching them well known in every part of New England, so that more than two hundred and fifty are sent to the Connecticut Asylum, and to the School at Northampton. When the feasibility and advantage of educating the blind shall be equally well known, there will be as many applications for admission to this Institution. Present indications warrant the belief that within five years, at least two hundred and fifty blind children and youths will require the means of education at the hands of the State.

REGIMEN, HEALTH, &c.

Careful observation shows that the blind, as a class, have less than average constitutional vigor; that is, vital force.

In many cases it would seem that the original germinal force was insufficient to perfect the organization in all its parts; and that the imperfection, reacting upon the system, impedes its due development. The vital force, whether original or superinduced, being minus, of course there will be not only less than average power of action, but less power of resisting destructive agencies, and of retarding waste of tissues; and therefore it is to be expected that the blind should be more liable to disease and early decay, than the average of men.

In many cases this deficiency of vital force may be remedied by a proper course of life and by special training, so that the individual may even rise above the average standard of health and strength, because ordinary persons do not take such precautions, and never reach their attainable standard. It is hard however to persuade the young that the degree of health and strength which they enjoy is below what they ought to enjoy.

These are not general speculations, nor merely a priori inferences, because statistical observations, running over a considerable time, and embracing a considerable number of cases prove them. Some such observations were published in our report for 1859.

Considering the fact above mentioned, the general health of the inmates during the past year has been very good. There have been some cases of pretty severe disease, but none of death.

The climatic influences are good.

The diet is plain, but abundant and nutritious, and it needs be so. Either from constitutional causes, or sedentary habits resulting from their infirmity,—probably from both,—the circulation, respiration and other functions less closely dependent upon the brain and nerves, are languid in most blind persons, while the cerebral functions are comparatively active. The blind, therefore, at least during the period of their education, require a nutritious diet, with a preponderance of carbonaceous or heat-giving elements, and of phosphoric elements to supply the great waste of the nervous system caused by mental activity.

The whole diet should be what is called "full" and stimulating; but the stimulus should come from good food well digested,

which introduces new force to supply that wasted, and never from alcoholic drink, malt liquors, tea, coffee and the like; for these act as a spur acts upon a tired horse, exciting extra action, surely followed by undue exhaustion, which calls for more spur.

The staple articles of diet are wheaten bread, butter, milk,

fresh meat, and fresh fish.

Another important requirement is that of sufficient bodily exercise. The rules of the Institution require a good deal of this in the play-ground, or upon the streets; also during the recess at the end of every school hour, which should be devoted to an airing upon the piazzas. It is difficult, however, to exact enough of it, because of two things. First, there are many among the blind who, with considerable activity of mind, have a sort of molluscous lumpishness of body. Ordinary boys kept studying closely an hour, spring up at the signal for recess, like those funny puppets that pop out of boxes when the lid is loosed, and in a moment they are tumbling over each other, or standing on their heads in the play-ground; but many of the blind sit, and hang on to the thread of thought, and retain their teacher with questions about the lessons. Others stretch and yawn, or creep like a snail reluctantly from school. Second, the teachers themselves, and those who have the immediate direction of the pupils, are apt, like fond, indulgent mothers, to regard what children wish, rather than what they want.

Rules and regulations, deliberately formed for the real good of the pupils, are hard to be enforced by the reason against the pleading of the heart for indulgence.

THE MAIN OBJECT OF THE INSTITUTION

Is to train up the pupils in virtuous and industrious habits; to give them useful knowledge; to cultivate and strengthen their mental and bodily powers by regular and constant exercises, adapted to their peculiar condition; to make them hardy and self-reliant, so that they may go out into the world determined not to eat the bread of charity, but to earn a livelihood by any honest work; and to live and die anywhere rather than in an asylum or almshouse.

At the end of five or six years the most of them go to their respective homes, and find some way of being useful.

A certain number have so much talent for music, and have, besides, the personal qualities necessary for success as professional musicians, that they are specially trained with a view of becoming such. They have special instruction and remain as much beyond the usual period as may be necessary. They form the special Musical Class. Then there are a few others in each general class who cannot find occupation in the country, either because they have no relatives or friends there, no capacity for household or ordinary work, or they lack the qualities essential for success. Such graduates from the Institution, leave it as a place of residence, are employed in the workshop upon wages, and provide for themselves. This gives the division of the establishment into School or Juvenile Department, Music Department, and Work Department.

It will be seen from this general account that the establishment is in no sense an asylum. That part of its title is a misnomer. It aims, not to segregate the blind into a class apart, but rather to prevent that consummation which has too often followed the kind but unwise efforts of those who would fain lighten, as far as they can, one of the heaviest burdens which men are called upon to bear.

All the new-comers of proper age and condition are received into the household and remain members thereof as long as seems necessary. The usual period is five years.

It is, however, a cardinal principle that the relations which the pupils contract with the Institution shall not sever their relations with parents, relatives and neighborhood, and thereby forfeit their claims for a home. Their friends must retain certain oversight and responsibility; must keep them supplied with clothing; and must receive and care for them during vacations.

The day is divided between study in the school-room, with oral instruction; lessons and practice in vocal and instrumental music, to promote their general culture; and work at some simple mechanical occupation to give manual dexterity, and prepare them for a trade, if such is to be their calling.

THE SCHOOL, OR JUVENILE DEPARTMENT.

All the children, and almost every blind inmate, spend several hours a day in a school-room arranged and furnished like the ordinary common schools of the State.

The school is under charge of four young ladies who have won the confidence of the Trustees by many years of faithful service; and the affection of the pupils, by patient and loving attention to their work.

They teach them to read embossed books; to write with a pencil in common and legible letters; to learn topographical geography by feeling outline maps; and to cipher upon metal frames, with movable type in lieu of slate and pencil.

Globes, maps and all the various devises and apparatus devised to facilitate instruction by help of the touch, are amply provided.

The main reliance, however, is and must be upon oral instruction.

The course embraces all the branches taught in our best common schools; and most of the pupils come to understand them pretty well; better, probably, than ordinary scholars in school, because, from the necessity of the case, blind children give closer mental application. They more generally love study, and they are precocious thinkers. Some persons do not discover, until years after leaving school, that the lessons which they committed to memory, and the rules of grammar or logic which they recited glibly, really have a deep meaning; but blind scholars generally go down to the root of the matter, and understand the meaning of whatever they learn.

THE DOMESTIC DEPARTMENT

is conducted upon the plan usually adopted in large boarding schools for the two sexes; with a constant aim to make it as nearly like an ordinary family, and a comfortable house as may be.

From the necessity of the case, the approach cannot be so near as is desirable.

The long services of the matron, Miss Moulton, and of her assistants, make them valuable assistants in the general work; and their uniform kindness causes them to be regarded by the pupils in the light of mothers and sisters.

THE MUSICAL DEPARTMENT

has been in satisfactory condition under the able management of Mr. Campbell, whose earnest, hopeful, and courageous spirit pervades every part of the establishment. The able assistant teachers of vocal and instrumental music, the thorough instruction, the numerous and costly instruments provided within the Institution, and the extraordinary facilities which its location affords for hearing the best music, all these are not only a source of pleasure to the younger pupils, but to those blind persons who seek to perfect themselves in that art, the study of which is most congenial to their taste, and the practice of which is most likely to give them the means of livelihood.

Peculiar circumstances call for more extended remarks upon this subject.

The experience of the past ten or twelve years shows several things which should be carefully considered in the future guidance of the Institution, and in the arrangements of the musical department, especially should new buildings be erected.

The sharpened competition for livelihood by simple handicraft, such as making mats, brooms and the like; the increase of foreigners, especially Germans, whose wives and children work in the evenings, and at odd hours, upon such trades, and the invention of machinery, superseding the hand, are still further narrowing the already small circle of occupations by which the blind could earn their bread. Further remarks will be made upon this matter in speaking of the work department; suffice it to say here that this fact strengthens all the considerations in favor of enlarging the number of pupils who are selected for special musical instruction and training, and of making that instruction more liberal and thorough.

Informer years, although the results of the instruction in music were upon the whole gratifying, they were unsatisfactory with respect to the number of graduates who turned their instruction to profit. It gave to all a certain degree of culture, and an abundant source of pleasure; but gave the means of livelihood to the few only who had special musical talent, and the energy and address necessary to enable a blind teacher to compete with others. Within a few years, however, there has been a marked change for the better. More of the graduates succeed in earning a livelihood by teaching music, by playing the organ, and by tuning pianos. In some cases their success is very gratifying.

This success, so superior to that of former years, is owing to several circumstances, but mainly to two. First, Mr. Campbell,

being himself blind, and knowing by his own personal experience the real wants and capacities of the blind, has introduced a more laborious and thorough drill. The pupils are not allowed to relax effort by the thought that they may turn their infirmity to account, and may expect the public to tolerate any kind of music in a blind musician.

The novelty of the subject, the ignorance of the real capacity of the blind, and the ready sympathy in their favor, crowded the market with those who lacked talent and industry, and whose only stock in trade was their blindness. This is passing away. A blind musician is no longer a novelty. It begins to be understood that a blind man, who has fair musical ability, may attain excellence and get a livelihood if he works as hard as other men work; and he will be required to do so as a condition of his support.

The pupils are made to realize that their infirmity is a positive and very great disadvantage, which can indeed be overcome by severe and long-continued labor, but by nothing else.

Another reason why the recent graduates of the Institution have had greater success than the former ones in getting a living by music is, that they have had greater opportunity of hearing good music of good musicians, and have more fully profited by it.

The instruments within the Institution have indeed been more numerous and more valuable; the instruction has been more efficient, and the practice more thorough than in former years; but, besides this, the opportunity for attendance upon public performances of various kinds has been greatly increased, and the pupils have fully availed themselves of it. The blind have learned by experience what others learned before them: that the best instruction, the most perfect instruments, the most laborious and protracted practice, will not suffice for the attainment of excellence in the art; they must also hear habitually the music of the best musicians.

To hear a great variety of music, performed by masters of high excellence in their several parts, is not only exceedingly pleasant to the blind, but it is of positive and lasting advantage to those who are to make the practice of music their calling. It trains and improves the ear; refines the taste; strengthens the judgment, and lays the foundation for sound criticism. True, it sometimes demolishes self-esteem, and awakens to a painful consciousness of inferiority many who had been flattered, or who had flattered themselves, into a belief that they were superior performers. But this is wholesome, if it inspires resolution for hard work.

The pupils of this Institution have had the full advantage of

this kind of training, especially of late years.

Those who have been selected for receiving a thorough course of instruction in music, will have during the ensuing winter (judging by the experience of past years,) opportunities for selecting from the following

PROGRAMME OF PUBLIC MUSICAL PERFORMANCES.

Sixteen orchestral rehearsals of the Harvard Musical Association.

Ten of their grand classical concerts.

Thirty performances upon the great organ.

Four concerts of the Boston Musical Conservatory.

Four concerts of the New England Musical Conservatory.

Ten oratorios by Handel and Haydn Society.

Twenty chamber concerts by the Mendelssohn Quintette Club, and by individual artists.

This presents a great variety from which to choose; because by the generous liberality of the several societies, and of many artists, most of the above performances are free to our advanced and meritorious pupils; and a large discount from the usual price of admission is made at almost all public musical entertainments.

Indeed, most of the musical societies and artists of Boston contribute largely to the enterprise of educating the blind; not merely by facilities for admission to their rehearsals and concerts, but by ready and encouraging sympathy. Praise and thanks are due to all, but especially to the Harvard Musical Association, and to the Orchestral Union.

Besides the above constant and regular performances, Boston is favored frequently by visits of some opera troupe, and of eminent individual artists—stars of greater or less magnitude. The advanced pupils can attend most of their performances gratuitously, or at reduced prices; and they are not prevented

by cost from attending any that are really useful; so there is hardly an eminent artist with whose style and manner they are not familiar.

Owing to the introduction of vocal music into common schools, and to other causes, Boston has become eminent among our cities by prevalence of musical taste and culture. It is the centre of a large circle of towns and villages, in which the same taste and culture prevail extensively. The lovers of music resort to the city to gratify their tastes, and attend public performances. This gives the double advantage of forming a social atmosphere favorable to the study of music, and of creating a market where persons of musical ability and accomplishment can find employment.

This population is disposed not only to be charitable to the blind, but to be just. Those therefore who bring really valuable services, will find a market for them. Many of our graduates find this to be so. But they are beginning to find, also, that the people like to do things directly, not by indirection, and to call them by their right names. With them, business is business; and though they willingly pay, once or twice, much more for the lessons, or the music of a blind man, than they would pay another for the same thing, they will not do so persistently. They will pay money to help the blind, and set it down to the account of charity. But they will not pay for, and listen to poor music. And especially they will not engage a poor teacher for their children, when they can get a better one for the same or even more money.

Such are some of the advantages and facilities which our Institution presents to the blind for the acquirement of musical education, and afterwards for finding employment; and they are growing every day.

They are set forth in a grateful, not a boastful spirit; much less in a spirit of invidious comparison. But they exist. They are the fruits of seeds planted by private benevolence and legislative liberality. They ought to be gratefully acknowledged, and publicly known. Indeed, a report of the Institution which ignored them, would not be a full report. It has always been administered with a view, first and directly to educate and train for usefulness the young blind of New England; second and indirectly, to promote in every way the cause of the education

of the blind everywhere. There are scattered through the country young blind persons of musical tastes and abilities, who are willing to work hard, and who are capable of becoming good and useful teachers, by having the necessary facilities and opportunities; and if they do not find them at home, they should know where they can be found.

WORK DEPARTMENT.

A less encouraging report must be made of this part of the establishment, which is intended to furnish work and pay wages to such blind men and women as have finished their course of instruction, but have no means of working at home with any profit.

It was never intended to make this department so attractive as to induce any blind youth to remain and work in the city who could by any possibility gain a livelihood at home in the country. If it had been an object to increase rather than to keep down the number, it might have been carried up to one hundred with comparatively little cost.

It will be recollected that the workshop has been carried on for many years independently of the school. It has been of inestimable value to the blind, directly and indirectly. Directly by giving work and wages to thirty men and women, upon an average, and enabling them to live independently, and in their own way at their own homes: indirectly, by proving that if an arrangement can be made by which a blind workman can sell his mats, brooms, mattresses, and the like, and get the retail price, without paying profit to a middle man and a retailer, he may earn a decent livelihood, without wasting his time and sacrificing his self-respect, as he must almost certainly do who goes about and peddles his wares. No matter what their value may be, people consider that by purchasing them they are doing an act of charity, and indirectly giving alms; while the peddler is encouraged in a sort of vagabondage, destructive of industrious habits, and in a sort of dependence upon favor which is destructive of self-respect. At the bottom it is alms-giving and alms-taking, and both parties feel it so and suffer its ill effects.

During the past ten years the workshop has paid to work-men and women, in cash, as their wages, upon an average, over \$4,500 a year; and during the past year it paid them \$8,575.31.

It is becoming more and more difficult for blind workmen to support themselves by handicraft, owing to the inventions and improvements which supersede the use of the hand. Twenty years ago our workmen could earn fair wages at brush-making; now they can hardly earn their salt.

Five years ago they made and sold at good profit thousands and thousands of door mats; to-day a machine has been contrived which does in a few hours what a blind man could do in a week.

The men's workshop can still be carried on with great advantage to those who need the help it can give them, to help themselves.

THE LAUNDRY,

however, opened several years ago, as a part of the work department, proves too costly. It requires the employment of too many women who see. The Director advises the abandonment of custom work, and that some other employment be found for those women who will have to be discharged.

PRINTING FOR THE BLIND.

This important and interesting work has not been carried on as vigorously as is to be wished, owing to lack of funds. The press, however, has not been altogether idle.

An edition of Guyot's Geography has been printed, and it will be very useful not only to the blind of this, but of all other institutions in the United States. Such works are very much wanted. The Bible and several religious books have been printed here; and the books printed for the blind in England are mostly all catechisms, prayer-books, and the like.

School-books, therefore, are most needed now. One of the school-books issued from our press many years ago, but out of

print, has been reprinted during the past year.

The most important work, however, is an edition of the Old Curiosity Shop, which is nearly through the press. All readers of the English language are indebted to Mr. Charles Dickens for this touching and instructive story; because in it, as in all his works, he strengthens the hearts and hopes of the lowly and unfortunate, by showing that virtue may blossom and bring forth the best fruits of human existence, under the most

adverse circumstances. But the blind in particular will be indebted to his generosity for a special effort to lighten and cheer their darkness by putting it at their fingers' ends.

It is to be hoped that this example of Mr. Dickens may attract the attention of the rich and benevolent; and be the means of increasing to a respectable size the library of the blind.

Application to the Legislature for a Special Appropriation for Building, and its Results.

It has been repeatedly set forth in the annual reports of this institution that an attempt should be made to reorganize the establishment, and to bring it nearer to what may be called the cottage or family system, whenever a favorable opportunity should occur.

The chief obstacle to the realization of this plan has been that the buildings and grounds on which a great deal of money was invested, were adapted to what may be called the congregate or common system, and they could not be made to suit the family or cottage system.

The main building, which had been built for a hotel, was altered at considerable cost, to carry out the congregate system. All the new institutions for the blind in the country were built expressly for the same system. When, therefore, experience had shown its defects; and reflection had convinced many persons that a different one would better meet the peculiar wants of the blind, the existence of the buildings, the capital invested, and the routine established, proved as they do in similar cases, formidable barriers in the way of the adopting a better one, or even making material changes in the administration of the old one. The inherent defect and evils of the system were built into and perpetuated by the very structure. In consequence of this organic defect, it comes to pass that a large proportion of the cost of the administration, both in money and in brain power, is occasioned by efforts to prevent or to counteract inconveniences and evils growing out of the system itself.

The Institution has not been rich enough to make the desirable change, but so strong was the conviction of its necessity, and so firm the belief in its final attainment, that several

desirable enlargements and improvements were postponed, or only partially made. But the necessity of these improvements became so pressing, that the Trustees made application to the legislature for aid in 1867.

A special appropriation of fifteen thousand dollars was made, upon the condition, however, that at least an equal sum should be raised from other sources to finish the projected improvements.

This brought the whole matter under close and careful consideration. The plan proposed was to dispose of the men's workshop, which is now on a lot on Broadway, opposite the main building, and to build a new workshop, also a laundry for women, upon the main lot. These buildings were to face on H Street, and on Fourth Street, and to have their entrances there, and yet be accessible in the rear from the rear of the main building. This arrangement would bring all the departments of the Institution compactly together upon one lot, and yet leave them separate from each other, so far as the inmates are concerned. The workmen and workwomen could go to their respective homes without entering the juvenile department, or the yards of the school proper.

There is a steep bank, in some places forty feet high, between the sidewalks of the adjoining streets and the top of the level on which the main building stands. This leaves nearly twenty thousand feet of land in steep banks, and therefore unavailable. By cutting perpendicularly down from the edge of this level to the level of the sidewalks sufficient space would be gained for a long and narrow workshop and a laundry, without taking up a foot of land now available. This was undoubtedly the best plan that could be adopted for putting the buildings and the grounds into a condition favorable for administering the Institution upon the present or congregate system.

Careful estimates of the costs, and definite proposals, showed that the buildings could be built for thirty-five thousand dollars. A survey was then made of the main building, with a view to ascertain how much would be required to put it in complete order, and keep it in order, during five years. It was found to be sound and substantial from foundation to roof-tree, but owing to the extent of the piazzas, the need of paint and other

adjuncts, at least fourteen thousand dollars more would be needed within the next five years. Add to this a suitable steam apparatus for warming and ventilating the whole building, which has long been needed for the comfort, health and even safety of the inmates, for which eleven thousand dollars would be a low estimate, making, in all, sixty thousand dollars. Of this sum the legislature would appropriate fifteen thousand dollars; as much more, at least, could have been obtained by the sale of the workshop lot and building; and the balance might have been raised by subscription.

It seemed, however, a formidable sum to expend upon improvements of the ground and buildings. It was felt, moreover, that although the improvements would contribute greatly to the comfort and the advantages of the inmates, and would promote the economical and efficient administration of the Institution upon the present system, yet they would not adapt the premises to the better system so long contemplated; nay, that they might retard, indefinitely, the period of its adoption.

Then there came the sudden and large demand for land in the neighborhood, which made it certain that the estate could be sold for a much larger sum than ever before.

These considerations brought up the question whether this was not a more favorable opportunity than would be likely again to occur for re-modelling the Institution, and introducing all the improvements which an experience of thirty years have shown to be desirable. This question was decided in the affirmative after a good deal of thought and discussion; and a resolution was passed by the Trustees not to draw the sum appropriated by the legislature, but go back to it with a full explanation of the wants of the Institution, and to make an appeal to it, and to the public, for all the aid that might be necessary to meet those wants fully.

The special reasons for this change, and the particulars of the plan, will be urged before the legislature, but a brief allusion to them may be made here.

RE-ORGANIZATION OF THE INSTITUTION.

After deciding upon the principles upon which an establishment shall be conducted, the next thing is to see how the necessary machinery shall be arranged for carrying out these principles.

The material machinery is mainly the building or buildings, for these are to the spirit of the establishment, almost what body is to soul. In selection of site and arrangement of buildings there are general considerations applicable to all establishments for persons laboring under a common infirmity, and there are special ones applicable particularly to the blind.

The general considerations are those of salubrity, accessibil-

ity, market, cost, and the like.

In most of these respects a healthy city suburb and the open country are about alike.

The special considerations are the comparative advantages given by different locations; first, for training and educating the blind; second, for finding market for what they can make, or for what they can do while pupils; third, for finding permanent employment after they leave.

The first are rather of a moral character; the others, material.

If the blind, or the mutes, or any class distinguished by a common infirmity or want, are to be gathered from their homes in various parts of the country and assembled for instruction and training, the place should be selected with a view to their condition and wants as a class. Neither the wishes and interests of individuals or of communities, nor even considerations of first cost should avail much; for it will be found that in this as in other like enterprises, individual wishes are only of momentary weight; and that the cheapest place is where the work can be best done. No company would be induced to locate a factory requiring water-power, far away from a stream, by a gift of money, nor by cheapness of land, nor by beauty of outlook, nor by the wishes of the community, nor by desire to have manufacturing establishments equally distributed over the State. They seek a site which combines most advantages for doing their special work. So should it be in the choice of location for institutions of public beneficence. Location and structure should be made with a view to the happiness and the advantages of the special class of unfortunates for whom it is crected. But alas! these are often overlooked; and the establishment is located to secure some gift, or to please some neighborhood; and it is set upon a hill, and built rather with a view to architectural beauty and display, than to the comfort and convenience of the inmates. Something of the ostentatious

spirit, which abroad requires charity boys to be clad in blue coats and leathern breeches, often creeps out in the location and structure of institutions of public charity, to the detriment of the inmates.

Blindness is at best a sore calamity, and has its necessary evil consequences; but that excessive sensibility, which marks the blind as a class, (especially in this country,) and which makes life painful to some, is not one of them. It comes not of their infirmity, but of their treatment.

The condition of dependence,—the rank among paupers, to which so many in Europe are born, reconciles most of the blind there to their social banishment; and they sit in the seat of Bartimeus, and are more or less happy according to the amount of alms which they receive. Our political institutions develop the natural aspiration for individual independence, and the desire of social equality; and the blind man partakes of these aspirations and desires; nay! they are even intensified in him. When, therefore, they do not have their legitimate qualification he feels the disappointment more keenly than others do, and realizes the full weight of his infirmity. Never adequately conceiving the pleasures of sight, he considers the lack of it rather a loss of material advantages than of spiritual enjoyment. But he does adequately conceive, -perhaps he overrates, the importance and the pleasure of social relationship upon terms of entire equality, and he constantly regrets his infirmity as a bar to that. It is not that his blindness makes him ill at ease and unhappy in society; it is the thought that others consider him awkward and inferior. This is as natural as that men wear very complacently an ugly wen, or wart, covered up under the waistcoat, which would mortify them if growing upon the face.

This feeling, which is especially strong in blind girls, should always be regarded as much as is possible, in all the arrangements for their education. They would like that the house they live in should be like other houses; and especially that it should be undistinguished by anything which makes it look like a house for the blind.

The main question with regard to location is, shall it be in the city, or in the country?

The common idea is that public charitable institutions should

be in the country. There are many reasons why it is not so for an institution for the blind.

The constant aim in teaching and training them should be to counteract the tendency which their infirmity has to prevent the natural and harmonious development of character, and to give it a peculiar warp or twist. Without suppressing natural individualism, we should aim to prevent what may be called blind peculiarities in the individual; and to lessen the tendency of the whole to segregation into a separate class, distinguished by the common circumstance of blindness.

In a word, the aim should be to obliterate the distinction between them and ordinary persons; and to fuse them in undistinguishable union with ordinary society.

To this end they should have, while young, constant and familiar intercourse with ordinary persons, and constant and familiar relations with ordinary society, and as much as possible with various phases of social life. These of course can be had much more easily in a dense than in a sparse population.

Again; that sort of intellectual magnetism which pervades the atmosphere where a multitude of cultivated people congregate, and which gives a high zest to good city life, is felt and relished keenly by the blind. It supplies the lack of that outward stimulus to inward sensibility which sight gives to ordinary people.

But even in view of physical influences upon the bodily health of the blind, there is much to be said in favor of a city life.

Friends of this Institution sometimes express a wish that it might be removed to the country with a view to the enjoyment of its freedom and its pleasures, of its fresh air, and ample space for play-grounds and exercise.

It is to be remembered, however, that most of the beauty which constitutes the charm of the country is lost to the blind. The grass is not green; the skies are not blue; the rocks are not gray; the water is not silvery; the flowers and foliage are not of rainbow hues; nor does the hourly and monthly turning of the kaleidoscope bring continual novelty, and perpetual beauty to them, as it does to others.

As to fresh air, it is hard to find habitable places in Massachusetts where it is fresher than over the three peninsulas of Boston, East Boston and South Boston; and statistics prove that nowhere in the State is it more salubrious than in the latter.

Moreover, a location in a large but not over-crowded city has, in some respects, advantages over one in the country, even in regard to those facilities and inducements for exercise in the open air, which ought to exist in every educational establishment, especially in those for the blind, whose infirmity discourages locomotion.

An Institution with an acre inclosed for a play-ground, and an unlimited extent of good side-walks, presents, during the course of the year, more facilities and more inducements for the blind to walk about, than does one in the country, with ever so great an extent of land.

The blind man moves about freely and rapidly in familiar places, if he is sure that things about him are to-day just in the state in which he left them yesterday.

The side-walks of a well regulated city afford him landmarks that do not change with the days, nor with the seasons. knows the curb-stones, and the lamp-posts, the gutters and the pavements, and all the landmarks, and feels the firm brick under his feet. He measures the distance from one street to another, and knows when he comes to a crossing by the different feeling in the air, as a cross street or a court opens on his right or on his left, even before he steps down from the sidewalk. In all weathers, in all seasons, his foot-marks are unchanged, except when the new fallen snow obliterates them and confuses him, but this only for a few hours. If he is expert and hardy, he learns his way about, and can find places to which he has been guided two or three times. He seldom runs against people, for, unless he foolishly affects to walk like them, they recognize him instantly for a blind man, and dodge out of his way. The very monotony and regularity of the streets, so tedious to the eye, give comfort and safety for the foot.

It is not so on the country road. There the variety so charming to the eye, perplexes and bewilders the foot. It is full of inequalities of surface and of soil. Here is a ridge to be stepped over; there a puddle to be stepped into. Here is grass, next gravel, next a rock. Here the path is straight and broad; there it is narrow and crowded up to the wall by the curving of the wheel tracks.

It is the same with the ear-marks. A stone wall gives one kind of echo, a rail fence another; a barn, a house, a bank, reflect back different sounds, which the blind man's ear detects. So do the different kinds of substance he treads upon—now grass, now gravel, now hard earth, next soft soil. The resonance of all these becomes affected and varied at unequal distance by overhanging trees.

If all these various objects and conditions would only remain stationary and the same, he would soon become familiar with them all, and walk unhesitatingly; but they change from day to day and from season to season. To-day his foot feels the dry, firm soil; to-morrow flounders in a heap of dust; the next day sinks in mire. In the spring there is wet and mud; in summer, soft grass; in autumn, dry herbage and dust; while in winter, snow utterly changes or obliterates all the old foot-marks and earmarks, and introduces new and strange ones. No sooner do these begin to grow familiar than they vanish and are replaced by others. Where the foot feels a hard-trodden snow-path to-day, it sinks into slosh to-morrow; and it dares not tread firmly anywhere, or at any time, lest it should slip upon the treacherous ice.

It is well that every blind man who can afford it, should have some one to lead him about; indeed, he must do so in strange and unfamiliar places; but every blind child and youth, whether he can afford to pay a leader or not, should be trained to go about alone, if only for the hardihood and self-reliance which it gives him.

The location of our Institution is, in all these respects, most felicitous. It presents great facilities and great inducements for out-of-door exercise, not merely in the play-grounds,—for all artificial play-grounds become monotonous and tasteless,—but also in the neighborhood. It is in a suburb not densely populated, but with broad, straight streets, crossing each other at right angles, all paved and finished. It is upon a broad avenue, with very wide side-walks, which run in a straight line nearly a mile each way. It is within easy walking distance of churches of all denominations, and of the Music Hall and other buildings in which operas, concerts and musical performances of various kinds are given frequently, morning, afternoon and evening during the season.

All pupils go regularly to their respective churches; dozens and scores of them walk frequently to the centre of the city to attend the performances; and as there are no steam rail tracks to cross, they go fearlessly back and forth.

This they have done for years, getting an occasional fall, or bump, or bruise; just enough to give them both hardihood and caution; but never a serious injury.

One such walk, upon a pleasant errand, is more wholesome than a half-dozen taken expressly for health.

Then there are horse-cars running by the front-door every five minutes, from six in the morning to midnight.

They who suppose that a location ten miles from the city, on the line of a steam road, would be practically as near the Music Hall, as one two miles by street cars, forget that steam cars are always so formidable to the blind that they never ought to venture near them without a guide, while they may, and do, jump on to, and off of horse-cars easily.

The list of concerts and other musical performances, given under the head of Musical Department, will show how important to our pupils is easy access to the centre of the city.

PLAN OF NEW BUILDINGS.

The Director has proposed the following outline of a plan for new buildings.

One large central building with two wings. In the main part a chapel, music hall, and rooms for rehearsal. In each wing twenty-five rooms for practising upon musical instruments. On one side of this central edifice, a building with school-rooms, recitation rooms and workshop for boys; on the other side a similar one for girls.

If necessary, in order to lessen the building expenses, each of these buildings might have accommodations similar to those of an ordinary house, for one ordinary family, and a few pupils board with it.

Then, within the same lot, two, three or more cottages, arranged like ordinary dwelling-houses, each with a separate garden and yard. These cottage dwellings to front upon the street, and their yards in the rear to connect with the main yard or general play-ground. The number of these cottages to be according to the number of pupils. Each cottage to be

the dwelling and home of from six to twelve pupils, of different ages and capacities, who are to be taught in the central school, and trained to work in the shops. Whether it will be better to have these houses furnished by the Institution, and let out to ordinary families, who will board the pupils; or to have them managed by persons hired for the purpose and supplied from the common commissariat, is doubtful. Much may be said in favor of each plan. Which will be best, upon the whole, can only be settled by experience. In either case there ought to be training schools for domestic work, nearly the whole of which can be done by the pupils. Among the graduates of the Institution are many men who actually do all the work about a small farm, with the assistance of a boy who sees; and there are women who do almost all kinds of household work.

Few can become so expert as these, but all can do something; and all should be trained, and exercised and accustomed to do what they can. The facilities for such training should exist in every Institution. They cannot be found in great establishments, where cooking is done by wholesale; where tea-kettles and tongs are never known; and where much of ordinary domestic service is carried on by clock-work and steam. Our pupils are not destined to pass their lives in any such public establishment, but in private houses with ordinary families; and their training during the impressible years of youth should be such as best to fit them for ordinary life.

Such an arrangement of buildings and grounds as is suggested above would favor the administration of an Institution upon a system which may be considered as a compromise between two extremes. Some advocate an establishment which looks only to teaching blind children in a special school, and leaves them in all other respects subject to common social influences. Those whose parents live near by, to board at home. Those from a distance to have a certain sum allowed to pay their board in ordinary families. The whole responsibility for their religious, moral, and social education, to be thrown upon their parents and friends.

This is one extreme; and though it may seem radical and impractical to most people, it does not seem so to many who have hardihood themselves, and who know practically what many of the blind can do, when obliged to put forth all their energies.

The other extreme is that presented by the public institutions for the blind in the United States. Young blind persons are gathered from all parts of the State; they are cut off from family and home influences; they are segregated from general society, and formed into a class apart. They live a monastic sort of life in one great building; eat at a common table, sleep in common dormitories, and have very little association except with each other, during six or seven years of the most impressionable period of their lives.

They derive, upon the whole, great advantages; but it is rather in spite of, than by reason of, these unfavorable features of the system; the most objectionable of which evidently grow from the fact that all live in one building.

FINANCIAL.

All moneys received on account of the Institution, from whatever quarter, are paid into the treasury. All moneys paid out, for whatever purposes, are paid by the director. His bills are audited monthly by a committee of trustees. They make drafts upon the treasurer, who pays out no money except upon their order.

The Trustees take this opportunity of expressing their thanks to Messrs. George S. Hale and Thomas T. Bouvé, who have acted for several years as auditors of accounts; and to Mr. Wm. Claffin, who has long served as treasurer.

The Treasurer's account for the year, duly audited, is herewith presented. The total receipts are \$45,155.81, (forty-five thousand one hundred fifty-five and $\frac{81}{100}$ dollars.) The total expenditures were \$46,082.30, (forty-six thousand eighty-two and $\frac{30}{100}$ dollars.)

The Steward's account gives an analysis of the expenses; and shows that the indebtedness to the treasurer, and to all other parties, is less than the sum due from other States for the education of their beneficiaries, so that the expenses and the receipts are about equal. The other States pay three hundred dollars for each beneficiary. As this sum covers actual costs, an increase of their numbers will not increase the actual expenses. It is not so, however, with the beneficiaries of Massachusetts; by the terms of the grant, the Institution is to receive and support gratuitously all beneficiaries of suitable age and character

who may be recommended by the governor. An increase of the beneficiaries of Massachusetts will increase the expenditure without increasing the income. If the number of beneficiaries should increase considerably, the Trustees will be obliged to ask for an additional appropriation.

It is to be hoped, however, that a knowledge of the real condition and wants of the Institution will obtain for it a share of those charitable gifts and bequests which are so common in our community. The condition of the blind is so pitiable; it so readily excites sympathy; they are, in the providence of God, so dependent upon their more fortunate fellows; the opportunity of helping them to help themselves is so tempting; the harvest of good which a little seed sown in love is so sure to produce, that there is no other explanation of the fact that this Institution does not receive its share of private donations and bequests, save the prevalence of the mistaken idea that it is richly endowed, and does not need private aid.

The inventories of real and personal estate are herewith presented. The total amount of the first is \$155,000, of the second \$35,000, making a grand total of \$190,000. All this property is clear of debt.

The Trustees close by commending this establishment for promoting the education, the employment, and the happiness of the blind, to the consideration of the charitable,—to the patronage of the legislature,—and to the favor of Him whose blessing is ever sure, in the end, to crown honest efforts earnestly made by any of His children in behalf of their less favored fellows.

SAM'L G. HOWE, Secretary.

	2,741 11 5,000 00 131 22 142 50 2,101 50 2,199 47 1,145 94 1,142 50 1,142 50 1,142 50 1,142 50 1,15 00 6,250 00 6,250 00 6,250 00	82 30
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	Jan. Apr. Aug. Oct.	Oct.

The undersigned, a Committee appointed to examine the accounts of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1867-8, have attended to that duty, and hereby certify that they find the accounts properly vouched and correctly cast, and that there is a cash balance due to the Treasurer, from the Institution, of nine hundred and twenty-six dollars forty-nine cents.

The Treasurer also exhibited to us evidence of title deeds to the following property belonging to the Institution:—

No. 1, De	eed of lar	nd in Sout	h Boston	n, dated April, 1844,	\$755 68
3,	66	"	66	dated August, 1848,	5,500 00
2,	66	"	66	dated February, 1847,	5,000 00
4,	66	"	66	dated January, 1850,	1,762 50
5,	"	"	"	dated July, 1850,	1,020 25
8,	"	"	"	dated Apr., 1855, \$2,811.50;	
				mortgage canc'd, \$1,500,	2,811 50
6,	66	"	66	dated April, 1855,	3,710 00
7,	66	"	66	dated August, 1855,	450 00
Five bone	ds, (\$1,00	00 each,)	of the	New York Central Railroad,	
valued	at				4,700 00
				\$2	5,709 93

F. W. BIRD, CHAS. JAS. SPRAGUE,

Boston, Oct. 6, 1868.

Auditing Committee.

DETAILED STATEMENT OF TREASURER'S CASH ACCOUNT. 1867-8. DR.

To drafts of the Auditors of accounts, Nos. 245 to 254 inclusive, \$46,082 30

				-	
186	67.	Cr.			
Oct.	1.	By balance cash,			\$2,741 11
	9.	State of Massachusetts,			5,000 00
	10.	amount from E. Jarvis, director pro tem.,			
		as per following:			
		cash from Henry McArdle, for board and			
		tuition, in advance three months from			
		Oct. 1,	\$75	00	
		cash for 20 Braille system writing boards,	28	00	
		cash for books in raised print and writing			
		boards,	28	22	
					131 22
	6.	By cash coll. coupons N. Y. C. R. R. bonds,	•		142 50
186	38.	•			
Jan.	21.	By cash State of Massachusetts,	•		5,000 00
Mar.	2.	amount from Dr. Howe, as per following:			
		cash from Levi Marsh, on account of Laura			
		Bridgman,	\$50	00	•
		cash donation,	1	00	
		cash from C. Rider on account of board			
		and tuition of son,	75	00	
		cash from J. C. Harris, on account of			
		board and tuition of son,	125	00	
		cash from Alex. H. Robinson, on account			
		of board and tuition of daughter, .	75	00	
		cash from Dr. Murray, on account of			
		board and tuition of son,	100	00	
		cash from Mr. Preston, on account of board			
		and tuition of son,	50	00	
		cash from Rev. T. R. Tane, on account			
		of board and tuition of neice,	150	00	
		cash from Mrs. Spencer, on account of			
		board and tuition of son,	120	53	
		cash from Wm. T. Allen, on account of			
		board and tuition of son,	100	00	
			0010	-	210.014.00
		Amounts carried forward,	\$846	53 8	\$13,014 83

board and tuition of son, . . .

cash from Levi Marsh, on account of

Laura Bridgman, . . .

cash from board of laundry girl, .

Mar. 2. By cash from B. O. Frazier on account of

Amounts brought forward, . . . \$846 53 \$13,014 83

196 70

80 00

30 00

	cash from board of faultury giri,	90	UU	
	cash from sale of books in raised print, .	125	80	
	cash from sale of broom corn,	19	06	
	cash from sale of brooms of boys' shop, .	80		
	cash from sale of old boiler,	16	00	
	cash from C. Rider, on account of board			
	and tuition of son,	75	00	
				1,469 59
Apr. 4.	By cash State of Maine,			2,850 00
1	· ·	•	•	
6.	cash State of Massachusetts,	•	•	4,000 00
14.	cash State of Connecticut,	•	•	2,101 50
25.	cash State of Rhode Island,		•	2,199 47
May 1.	cash coupons N. Y. C. R. R. bonds, .			142 50
30.	amount from Dr. Howe, as per following:			
00.	cash from Mrs. Spencer, on account of			
	* '	0100	00	
	board and tuition of son,	\$100	00	
	eash from Mr. Sadd, on account of board			
	and tuition of Arthur Skinner,	25	00	
	cash from Wm. Allen, on account of board			
	and tuition of son,	100	00	
	cash proceeds of concert at Cambridge, .	50		
	cash from sale of brooms of boys' shop, .	11		
	cash from Otis Patten, bill of books,	66		
	cash from sale of books in raised print, .	172	05	
	cash from board of laundry girls,	82	50	
	cash from sale of brooms of boys' shop, .	54	00	
	cash from Rev. T. R. Tane, on account			
	of board of Bertha Kerston during			
		40	00	
	vacation,		00	
	cash from sale of old iron,	14	20	
				715 75
July 3.	By cash State of Massachusetts,		9	8,500 00
Sept. 30.	amount from Dr. Howe, as per following:			
1	cash from A. H. Robinson, on account of			
	board and tuition of daughter,	\$75	00	
		φιυ	00	
	cash from Charles Dickens, donation for			
	printing the "Old Curiosity Shop" in			
	raised print,	1,700	00	
	cash from Wm. T. Allen, balance due on			
	account of board and tuition of son, .	8	71	
	Amounts carried forward,	\$1,783	71 8	\$34,993 64

	Amounts brought forward,	\$1,783	71 \$34,993 64
Sept. 30.	By cash from John Wooldredge, on account		
•	of board and tuition of son,	250	00
	cash from Thomas Frazier, on account of		
	board and tuition of son,	250	00
	cash from Levi Marsh, on account of		
	Laura Bridgman,	50	00
	cash from John Lewis, on account of bill		
	of broom corn,	50	00
	cash from sale of soap grease,	17	
	cash from B. O. Frazier, on account of		
	board and tuition of son,	65	00
	cash from Clement Ryder, on account of		
	board and tuition of son,	75	00
	cash from J. C. Harris, on account of	10	
	board and tuition of son,	175	00
	cash from Rev. T. R. Tane, on account of	110	00
	·	150	00
	board and tuition of neice,	150	00
	cash from R. G. Moorman, on account of	100	0.0
	board and tuition of daughter,	166	
	cash from sale of books in raised print, .	164	
			3,197 17
Oct. 3.	By amount from Dr. Howe, as per following:		
	from use of horse and wagon, and board		
	of teamster of workshop,	\$623	00
	from board,	92	00
			
5.	By cash State of Massachusetts,		. 6,250 00
	balance to new account,	•	. 926 49
			\$46,082 30

ANALYSIS OF TREASURER'S ACCOUNT.

The Treasurer's Report shows that the total receipts during the	he
year were,	.\$45,155 81
Deducting cash on hand at the beginning of the year,	. 2,741 11
	\$42,414 70
Ordinary Receipts.	
From State of Massachusetts. \$28,750 (00

Extraordinary Receipts.

beneficiaries of other States and private pupils, 9,913 87

From	donatio	ons, .	•	•			•	•	. \$	1,701	00	
	coupor	s New ?	York	Centr	al Ra	ailroad	bor	nds,		285	00	
	procee	ds of co	ncert	at Ca	mbri	dge,	•	•	•	50	00	
	board	of laund	ry gir	els,		•	• ,			244	50	
	use of	horse a	nd w	agon,	and	board	of	teams	ster			
	of w	orkshop	, .	•	•		•	•	•	623	00	
	sale of	brooms	of bo	ys' sh	op,	•	•	•	•	146	25	
	sale of	broom o	eorn,	•	•	•	•	•	•	69	06	
	sale of	old boil	er,	•	•		•	•	•	16	00	
	sale of	old iron	, .	•	•	•	•	•	•	14	20	
	sale of	soap gr	ease,	•			•		•	17	15	
	sale of	books in	raise	ed pri	int, a	nd wr	iting	boar	ds,	584	67	
												2750

3,750 83

\$38,662 87

\$42,414 70

GENERAL ANALYSIS OF STEWARD'S ACCOUNT, Oct. 1, 1868.

	$\mathbf{D}_{\mathbf{R}}$		Cr.
Sundry liabilities due Oct. 1, 1867,			\$2,411 08
Ordinary expenses, as per schedule annexed, and	1		
extraordinary expenses, as per schedule of extra	-		
ordinary repairs, &c.,			43,689 28
	. \$46,082	30	
amount due Steward, Oct. 1, 1868,	. 18	06	

\$46,100 36 \$46,100 36

GENERAL ABSTRACT OF THE ACCOUNTS OF THE WORK DEPARTMENTS, Oct. 1, 1868.

Workshop and Laundry.

General Analysis of Expenditures for the year ending September 30, 1868, as per Steward's Account.

\$43,689 28 2,411 08	ARTICLES.	PRICE.
Fish, 3,048\frac{1}{2} pounds, 286 56 Butter, 2,829\frac{1}{2} pounds, 1,325 33 Milk, 13,294\frac{1}{2} quarts, 1,040 85 Rice, sago, &c., 648 pounds, 77 67 Sugar, 3,516 pounds, 646 61 Fea and coffee, 697 pounds, 253 14 Bread, flour, meal, &c., 2395 85 Fruit, 2908 52 Potatoes and other vegetables, 473 14 Sundry groceries, 506 19 Sundry articles of consumption, 138 32 Household furniture and bedding, 3,148 00 Gas and oil, 480 07 Coal and wood, 217 31 Washing, 2679 80 Clothing and mending, 46 44 Salaries and wages of blind people, 2,151 64 Salaries and wages of seeing people, 9,386 20 Outside aid, 588 15 Insurance, 150 00 Caxes, 150 00 Expenses of stable, 1,448 48 Expenses of boys' shop, 728 51 Expenses of boys' shop, 728 51 Expenses of printing office, 958 70 Books, stationery, &c., 690 54 Musical instruments, 838 58 Medicines and medical attendance, 105 55 Board of blind pupils, 131 85 Sundries, 07dinary construction and repairs, 498 19 Ordinary construction and repairs, 598 100 Extraordinary travelling expenses of pupils, 408 100 Constructing sewer, 455 59 Fire Extinguisher, 54 50 Fire Extinguisher, 55 50 Fire Extinguisher, 56 00 Fire Extinguisher, 57 50 Fire Extinguisher, 57 5	Meats, $12,305\frac{1}{4}$ pounds,	\$1,907 15
Butter, 2,852\(\frac{3}{2}\) pounds, 1,3,294\(\frac{1}{2}\) quarts, 1,040 85 \text{Rice, sago, &c., 645 pounds,} 1,040 85 \text{Rice, sago, &c., 645 pounds,} 664 61 \text{Tea and coffee, 697 pounds,} 253 14 \text{Bread, flour, meal, &c.,} 2,395 85 \text{Fruit,} 203 52 \text{Potatoes and other vegetables,} 473 14 \text{Sundry groceries,} 506 19 \text{Sundry groceries,} 506 19 \text{Sundry articles of consumption,} 138 32 \text{Household furniture and bedding,} 3,148 00 \text{Gas and oil,} 480 07 \text{Coal and wood,} \text{217 31} \text{Washing,} 2,2679 80 \text{Clothing and mending,} 46 44 \text{Salaries and wages of blind people,} 2,356 16 \text{Salaries and wages of seeing people,} 9,386 20 \text{Outside aid,} \text{155 50} \text{Salaries and wages of stable,} \text{148 48} \text{Expenses of fifice in town,} \text{188 00} \text{Expenses of boys' shop,} \text{155 50} \text{Expenses of boys' shop,} \text{28 51} \text{Expenses of printing office,} \text{90 54} \text{Masical instruments,}	Fish, 3,048\(\frac{1}{2}\) pounds,	000 50
Milk, 13,294\frac{1}{2} quarts,	Butter, $2.8\overline{2}\overline{2}^{8}$ pounds,	
Sugar, 3,516 pounds, 646 61 Tea and coffee, 697 pounds, 253 14 Bread, flour, meal, &c., 2,395 85 Fruit, 203 52 Potatoes and other vegetables, 473 14 Sundry groceries, 506 19 Sundry articles of consumption, 138 32 Household furniture and bedding, 3,148 00 Gas and oil, 480 07 Coal and wood, 217 31 Washing, 2,679 80 Clothing and mending, 46 44 Salaries and wages of beeing people, 9,386 20 Outside aid, 558 15 Insurance, 100 00 Taxes, 15 50 Rent of office in town, 188 00 Expenses of stable, 1,448 48 Expenses of boys' shop. 728 51 Expenses of printing office, 958 70 Books, stationery, &c., 690 54 Musical instruments, 838 58 Medicines and medical attendance, 105 55 Board of blind pupils, 131 85 Sundries, 368 19 <	Milk, $13,294\frac{1}{9}$ quarts,	1,040 85
Sugar, 3,516 pounds, 646 61 Tea and coffee, 697 pounds, 253 14 Bread, flour, meal, &c., 2,395 85 Fruit, 203 52 Potatoes and other vegetables, 473 14 Sundry groceries, 506 19 Sundry articles of consumption, 138 32 Household furniture and bedding, 3,148 00 Gas and oil, 480 07 Coal and wood, 217 31 Washing, 2,679 80 Clothing and mending, 46 44 Salaries and wages of beeing people, 9,386 20 Outside aid, 558 15 Insurance, 100 00 Taxes, 15 50 Rent of office in town, 188 00 Expenses of stable, 1,448 48 Expenses of boys' shop. 728 51 Expenses of printing office, 958 70 Books, stationery, &c., 690 54 Musical instruments, 838 58 Medicines and medical attendance, 105 55 Board of blind pupils, 131 85 Sundries, 368 19 <	Rice, sago, &c., 648 pounds.	
Bread, Hour, meal, &c., 2,399 85	Sugar, 3.516 pounds.	
Bread, Hour, meal, &c., 2,399 85	Tea and coffee, 697 pounds.	952 1/
Fruit, 203 52 Potatoes and other vegetables, 473 14 Sundry groceries, 506 19 Sundry articles of consumption, 138 32 Household furniture and bedding, 3,148 00 Gas and oil, 480 07 Coal and wood, 217 31 Washing, 2,679 80 Clothing and mending, 46 44 Salaries and wages of blind people, 2,151 64 Salaries and wages of seeing people, 9,386 20 Outside aid, 558 15 Insurance, 100 00 Taxes, 15 50 Rent of office in town, 188 00 Expenses of stable, 1,448 48 Expenses of boys' shop, 728 51 Expenses of printing office, 958 70 Books, stationery, &c., 690 54 Musical instruments, 838 58 Medicines and medical attendance, 105 55 Board of blind pupils, 131 85 Sundries, 0rdinary construction and repairs, 498 19 Ordinary construction and repairs, 255 19 Extraordinary travelling expenses of pupils, Advertising concerts and tickets, 13 12 Photograph of band, 77 00 Painting banner, 13 12 Constructing sewer, 455 59 Fire Extinguisher, 54 50 Board of employees during vacation, 43 58 Tower clock and small clock, 853 34 Circulars and expenses of distribution, 349 98 Covered sleigh for laundry, 50 00 Loan to work departments, 3,000 00 Bills to be refunded, 127 37 Liabilities of October 1st, 1867, 2411 08	Bread flour meal &c	
Potatoes and other vegetables,	Fruit	202 52
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Musical instruments, 838 58 Medicines and medical attendance, 105 55 Board of blind pupils, 131 85 Sundries, 498 19 Ordinary construction and repairs, \$1,241 81 Extraordinary travelling expenses of pupils, 399 86 Advertising concerts and tickets, 255 19 Photograph of band, 77 00 Painting banner, 13 12 Constructing sewer, 455 59 Fire Extinguisher, 54 50 Board of employees during vacation, 54 00 Goods from Paris exposition, 43 58 Tower clock and small clock, 853 34 Circulars and expenses of distribution, 349 98 Covered sleigh for laundry, 50 00 Loan to work departments, 3,000 00 Bills to be refunded, 127 37 6,975 34 \$43,689 28 2,411 08	DOOKS, STATIOHELY, CC.,	690 54
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Bills to be refunded,		
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		\$46,100 36

List of Embossed Books, printed at the Perkins Institution and Massachusetts Asylum for the Blind.

	No. of Volumes.	Price per bound Vol. of those for sale.	Price unbound, in pasteboard boxes.
Lardner's Universal History, Howe's Geography, Howe's Atlas of the Islands, English Reader, first part, English Reader, second part, The Harvey Boys, The Pilgrim's Progress, Baxter's Call, English Grammar, Life of Melancthon, Constitution of the United States, Book of Diagrams, Viri Romae, Pierce's Geometry, with diagrams, Political Class-Book, First Table of Logarithms, Principles of Arithmetic, Astronomical Dictionary, Philosophy of Natural History, Rudiments of Natural Philosophy, Cyclopædia, Book of Common Prayer, Guide to Devotion, New Testament, (small,) New Testament, Book of Proverbs, Psalms in Verse, Psalms and Hymns, The Dairyman's Daughter, The Spelling-Book, The Sixpenny Glass of Wine, Howe's Blind Child's First Book, Howe's Blind Child's First Book, Howe's Blind Child's Third Book, Collection of Hymns for the Blind, Milton's Poetical Works, Diderot's Essay, Combe's Constitution of Man, Natural Theology,	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_

Maps, globes and other apparatus prepared for institutions at actual cost.

A good mural map of any State can be made in plaster for about ten dollars.

LIST OF PUPILS.

MASSACHUSETTS.

Alden, Lizzie Batchelder, Belle Billings, Clara Brown, Lulu M. Bubier, Jennie W. Butler, Mary Cairnes, Lizzie Caldwell, Mary Carter, Sarah Connoley, Catherine Day, Delia O. Doherty, Cassy Downing, Katy Garside, Lilla Good, Ellen Healey, Julia Jennison, Bella M. Jennison, H. E. Luke, Lizzie McClaren, Mary J. Miles, Rosa O'Hare, Mary A. Powers, Margaret Robbins, M. C. Tower, Minnie Watson, Mary Wrinn, Mary

Barnett, Richard Briggs, Herbert Carlisle, John Carrol, Thomas Carter, Charles Crafts, George Donnelley, Peter Gorman, Patrick Griffin, Daniel Harrington, John Hart, George Heath, Frederick Howarth, William E. Kiley, Thomas Lincoln, George Locke, Samuel Longley, Louis Marble, John N. McArdle, Henry McDougal, William McDougal, William G. Murphy, James Murphy, William Parker, Benjamin F. Patterson, John H. Ramsdell, Herschel Rider, Clement Thompson, Geo. Wm. Wallace, William Wooldredge, John

MAINE.

Crowley, Joseph Fish, Henry Gowen, Frank Greenleaf, Eugene Libbey, Charles Murray, Arthur Quimby, William Shaw, Charles Stover, Luther

Ball, Flora E.
Batchelder, J. Alice
Davis, Louisa
Healey, Abby
Morrison, Jennie
Robinson, Mittie
Shorey, Lydia
Spencer, Henrietta

NEW HAMPSHIRE.

Blake, Martha
Bridgman, Laura
Davis, Jennie
Knight, Mary C.
McCain, Emma J.
McCain, Monisa
Smith, Martha
Warren, Julia

Cook, David Russell, Herbert W. Sagar, William J.

VERMONT.

Allen, Lucretia Cox, Olive Kesar, Katy Newell, Jennie Poor, Betsey A.

Baker, Hubert
Gorman, Harry B.
Hall, Henry A.
Kilbourn, Frank
Root, Philip M.
Scott, Charles E.

CONNECTICUT.

Black, Freda

Barney, Charles Clark, Nathan Jewett, Frank Penney, Urban Reid, William A. Skinner, Arthur Smith, J. W. Young, William

RHODE ISLAND.

Brownell, Ella Coughlin, Matilda Kimball, Fanny Trafton, Idella Fairman, De Volney McElroy, Hugh Pengally, John Preston, Charles Vars, John

NEW YORK.

Harris, George

KENTUCKY.

Moorman, Fannie C.

CALIFORNIA.

Spencer, C. Freddie

INDIANA.

Newland, Robert A.

CANADA.

Kerston, Bertha

Fraser, Septimus

NOVA SCOTIA.

Fraser, C. F.

TEACHERS.

Prof. F. J. CAMPBELL.
THOMAS REEVES.

DOMESTICS.

Katy Flemming.

Direxia Hawkes.

Sarah Nugent.

EMPLOYEES OF WORKSHOP AND LAUNDRY.

Barry, Mary Blaisdell, Lydia Bradley, Hannah Burns, Delia Chick, Mary Fitzgibbon, Mary Hallard, Sarah Hayes, Mary Kane, Maggie McCormick, Mary Mehan, Mary Salter, Mary Shea, Maggie Sherman, Phebe Teague, Margaret Weston, Mary Wheeler, Sarah

Blaisdell, Joseph Denney, William George, John Hallard, John Hodgkins, George Holden, Horace Lewis, John McInnary, Lawrence Montgomery, James Morrill, Pliny Murphy, William O'Connor, Charles Patten, Isaac Pippin, George Pringle, John Smalley, Lyman Smith, Robert Smith, Wm. Weston Snow, Samuel

TERMS OF ADMISSION.

Young blind persons, of good moral character, can be admitted to the school by paying \$300 per annum. This sum covers all expenses, except for clothing; namely, board, washing, medicines, the use of books, musical instruments, &c. The pupils must furnish their own clothing, and pay their own fares to and from the Institution. The friends of the pupils can visit them whenever they choose.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the governor for a warrant.

The following is a good form, though any other will do:

" To His Excellency the Governor:

"SIR,—My son, (or daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully, _____."

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town, or aldermen of the city, in this form:

There should also be a certificate, signed by some regular physician, in this form:

These papers should be done up together, and directed to "The Secretary of the Commonwealth, State House, Boston, Mass."

An obligation will be required from some responsible persons, that the pupil shall be removed without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut and Rhode Island, by applying as above to the "Commissioners for the Blind, care of the Secretary of State," in the respective States, can obtain warrants of free admission.

For further particulars address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relatives or friends of the blind who may be sent to the Institution, are requested to furnish information in answer to the following questions:

- 1. What is the name and age of the applicant?
- 2. Where born?
- 3. Was he born blind? If not, at what age was the sight impaired?
- 4. Is the blindness total or partial?
- 5. What is the supposed cause of the blindness?
- 6. Has he ever been subject to fits?
- 7. Is he now in good health and free from eruptions and contagious diseases of the skin?
 - 8. Has he ever been to school? If yes, where?
 - 9. What is the general moral character of the applicant?
 - 10. Is he gentle and docile in temper, or the contrary?
 - 11. Has he any peculiarity of temper and disposition?
 - 12. Of what country was father of the applicant a native?
- 13. What was the general bodily condition and health of the father—was he vigorous and healthy, or the contrary?
 - 14. Was the father of the applicant ever subject to fits or scrofula?
 - 15. Were all his senses perfect?
 - 16. Was he always a temperate man?
 - 17. About how old was he when the applicant was born?
- 18. Was there any known peculiarity in the family of the father of the applicant; that is, were any of the grandparents, parents, uncles, aunts, brothers, sisters or cousins blind, deaf or insane, or afflicted with any infirmity of body or mind?
 - 19. If dead, at what age did he die, and of what disorder?
 - 20. Where was the mother of the applicant born?
- 21. What was the general bodily condition of the mother of the applicant—strong and healthy, or the contrary?
 - 22. Was she ever subject to scrofula or to fits?
 - 23. Were all her senses perfect?
 - 24. Was she always a temperate woman?
 - 25. About how old was she when the applicant was born?
 - 26. How many children had she before the applicant was born?
- 27. Was she related by blood to her husband? if so, in what degree—1st, 2d or 3d cousins?
 - 28. If dead, at what age did she die, and of what disorder?
- 29. Was there any known peculiarity in her family; that is, were any of her grandparents, parents, uncles, aunts, sisters, brothers, children or cousins

either blind, or deaf or insane, or afflicted with any infirmity of body or mind?

- 30. What are the pecuniary means of the parents or immediate relatives of the applicant?
- 31. How much can they afford to pay towards the support and education of the applicant?

OFFICERS OF THE CORPORATION, 1868-9.

PRESIDENT.

SAMUEL MAY.

VICE-PRESIDENT.

JOSEPH LYMAN.

TREASURER.

WILLIAM CLAFLIN.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

ROBERT E. APTHORP. FRANCIS BROOKS. THOMAS T. BOUVÉ. SAMUEL ELIOT. GEORGE S. HALE. JOSEPH LYMAN.

AUGUSTUS LOWELL. G. R. MUDGE. JOSIAH QUINCY. BENJAMIN S. ROTCH. JAMES STURGIS.

VISITING COMMITTEE.

For	OCTOBER,				. Messrs.	APTHORP AND BOUVE.
	NOVEMBER,		•	0	•	BOUVÉ AND BROOKS.
	DECEMBER,		•	•		BROOKS AND ELIOT.
	JANUARY,			0		ELIOT AND HALE.
	FEBRUARY,			•		HALE AND LOWELL.
	MARCH,		•			LOWELL AND LYMAN.
	APRIL,					LYMAN AND MUDGE.
	MAY,	•				MUDGE AND QUINCY.
	JUNE,					QUINCY AND ROTCH.
	JULY,		•		•	ROTCH AND STURGIS.
	AUGUST,					STURGIS AND APTHORP.
	SEPTEMBER.					

THIRTY-EIGHTH ANNUAL REPORT

OF

THE TRUSTEES

OF THE

PERKINS INSTITUTION

AND

Massachusetts Asylum for the Blind.

Остовек, 1869.

BOSTON:

WRIGHT & POTTER, STATE PRINTERS,
79 MILK STREET (CORNER OF FEDERAL).
1870.



Commonwealth of Massachusetts.

TRUSTEES' REPORT.

PERKINS INSTITUTION AND MASSACHUSETTS ASYLUM FOR THE BLIND, BOSTON, Sept. 30, 1869.

To the Corporation.

Gentlemen:—The undersigned, Trustees, respectfully submit the following statement for the financial year, which closes this day.

It makes the Thirty-Eighth Annual Report of the Institution. The last one contained a brief history of the establishment, and a general outline of its organization and administration; this, therefore, may properly be confined to the history of the past year.

The number of blind persons connected with the Institution, Sept. 30th, 1868, was one hundred and sixty-two; twenty have been admitted, twenty-seven discharged, and the actual number is one hundred and fifty-five. Of these, twenty-three are in the adult or work department, and one hundred and thirty-two in the junior department, or the school proper.

The general health of the inmates has been good. There have been a few cases of sickness, but none mortal.

The report of the Director will set forth the statistics in detail.

It was stated in the last report, that the Trustees concluded not to draw from the State treasury the special appropriation of \$15,000 made by the legislature of 1866-7, upon condition that \$15,000 more should be gathered by subscription.

The reasons for this were explained in the last report. The chief one was that the time had come to enlarge the establishment, and reörganize it upon the principles so often and earnestly urged by the Director, and the appropriation was insufficient for this purpose.

The Trustees concluded to try the experiment; to abandon the congregate system with its living "in commons," its common dormitories, and other features of monastic life, and to introduce a system as nearly like that of the ordinary family, as the necessary regard for economy would warrant.

It is manifest that in the education of a child marked by any infirmity or abnormality, special measures should be taken to prevent that peculiarity from affecting unfavorably the harmonious development of his nature, and the formation of his character. The infirmity or abnormality, be it blindness, be it deafness, be it what it may, is not only a bodily lack, but also a source of evil out of which, if unchecked, there will flow abnormal and undesirable consequences.

It is useless to question this without questioning also the wisdom of the Divine hand which fashioned our mortal frame.

It is worse than useless to keep it out of sight while setting forth, and enlarging upon, the compensation which cultivation of the remaining senses affords, as is often done by reports of schools for defectives, as the blind, mutes, and the like. We must admit, and act upon the latter, but keep the former constantly in mind.

It is equally manifest that the peculiar effects growing out of any physical defect or abnormality upon the character of an individual must be intensified by close and long-continued association with other individuals marked by a like peculiarity; and the converse is equally true—they are lessened, perhaps disappear, by close and long-continued association with ordinary persons.

The problem therefore is, in the language of the Director, how to reap the positive benefits of bringing such persons together in classes for instruction and training, with the least disadvantage from their close association. When, therefore, it seems necessary, for purposes of instruction and training, to gather a large number of such sufferers from different parts of the country, their association with each other should be kept at

its minimum, and their association with ordinary persons carried to its maximum.

He says:—

- "Experience and reflection bring me to the following conclusions:
- "First. A blind boy or girl gains in knowledge, in character, especially in self-reliance, by dwelling in close intimacy with other blind children and youth during a certain period of time; but afterwards he gains less than he would by close association with ordinary persons, and under ordinary social influences.
- "Second. The advantages gained after the first year by the association of many blind persons in one family, are in spite of, rather than in consequence of such association.
- "Third. The manifest advantages which may be gained in the instruction and education of ordinary children and youth by associating the sexes, and profiting by their happy influence upon each other, cannot be had in the case of the blind, without violating the plain principle, that an establishment for educating the infirm of any class should not furnish greater facilities and temptations for intermarriage among the members of that class, than they would have had, if left to grow up in their respective neighborhoods.
- "Fourth. That, upon the whole, it is desirable to have a stricter separation of sexes in an educational institution for the blind, than in one for ordinary children and youth; but that this cannot be had while they inhabit the same building, without a severity of discipline that defeats its own purpose. There ought, therefore, to be at least two buildings, entirely separate from and out of earshot of each other.
- "Fifth. That to secure the greatest amount of good with the least amount of evil, there should be as many separate dwelling-houses as there are tens or dozens of pupils, and that these should be arranged and conducted like common dwelling-houses, save that they may be under central supervision, and supplied from a common commissariat.
- "I believe that the same rules should be kept in view in the education of deaf mutes."

To carry out such a system, new buildings were necessary; and the Trustees applied to the legislature for a larger grant.

The application was referred to the Committee on Public Charitable Institutions, who reported unanimously in its favor. Their report abounded in words of wisdom and of humanity; some of which we deem it not improper to reproduce here.

"It would be a waste of words to urge the claim which blind children have for a full share of the means of instruction which the State accords to all the young. They have even stronger claims than common children, because they start at a disadvantage in the race of life; because they carry a burden in their infirmity; because they come mostly of poor and humble parents; and because, without special instruction and training, they are almost certain, sooner or later, to become a public charge.

"All children have a right to instruction. The children of the rich are sure to get it; and the State is bound, alike by duty and interest, to see that none lacks the means of obtaining it. Massachusetts has ever acknowledged this claim of children, and enforced it by legal enactments. She practically commands that a school-house shall be built within walking distance of every one of them, and she is cheerfully obeyed. School-houses are multiplied throughout the land, and some of them are palatial in their proportions and perfect in their equipments. None but those who would cheaply equip a regiment for the war, would cheaply equip a district school.

"The rich man seeks for his child the best teacher, the best school-room, the best apparatus of instruction; and the public is rapidly coming to the consciousness that the whole Commonwealth is richer than any individual man, and that the schools for its children shall be as good as the best.

"But with every generation of children there comes a certain number for whom these beautiful and commodious school-houses might as well have been built without a window, and without even a key-hole, to let in a ray of light—for they are blind.

"They, more than all the others, need instruction. More than all others they have a claim upon the public for it, because, without it they are doomed not only to mental as well as bodily darkness, but to certain dependence. The burden of their support keeps their family poor, and upon the death of their parents they almost surely fall upon the public for maintenance. Hence the connection in all past times, and in all countries, between blindness and beggary. The seat on which sat Blind Bartimeus at Jericho, is repeated at the gates of every city of the old world.

"But ways and means have been found to instruct the blind. School-houses can be so constructed and equipped as to be, for them, all ablaze with the light of knowledge. The people of Massachusetts first erected such a school upon this continent. Private citizens gathered the funds, purchased and equipped the building, and carried the experiment to a successful conclusion, asking the State merely to pay the annual cost of its own indigent pupils.

"Massachusetts adopted the policy of giving special instruction to the blind, forty years ago, and has, by annual liberal appropriations, kept her institution in the front rank of kindred establishments in Christian nations and states. It is admitted that these appropriations have been wisely and efficiently expended for the benefit of the blind, by a board of trustees appointed partly by an association of citizens, and partly by the governor and council. Those trustees now ask for a special grant, sufficient to enable them to provide new, commodious and safe buildings, and to reörganize the institution upon those principles which reason and the experience of forty years show to be essential. They ask it because the present building is entirely inadequate to the wants of the establishment. The inmates have increased from six-which was the number when the State aid was first asked—to a hundred and sixty, most of whom reside within the walls. The edifice, which was built for a hotel, no longer suffices, either for the numbers, for the proper grading of the school, or for the proper classification of the inmates, and is specially inadequate for safety against fire, since it has become necessary to occupy the upper stories.

"The trustees propose, as a first step, to build upon their present premises a sufficient number of separate dwelling-houses, say eight or ten, to accommodate the present number of pupils, who shall live as ordinary children live, in separate families. With these dwelling-houses, the main building, now partially occupied for dormitories, and very much crowded, will afford quite convenient room for the chapel, music hall, practising rooms, recitation rooms, &c. By this arrangement, a long step will be taken towards avoiding most of the evils of congregating together a large number of persons, subjects of a common infirmity, upon the old monastic or boarding-house system. It can make the nearest approach to the true family system which is consistent with reasonable economy in the management of such an establishment.

"The reports of the institution during the last twenty years have abounded in arguments, showing how desirable such an arrangement is for the well-being of the blind as a class. They have set forth, not only the reasons for such change, but pointed out instances of the good effects following the adoption of the principle of separation. They have shown the impossibility of doing full justice to the children of our farmers and mechanics,

without better means of classification than they now possess. They have shown that they have been obliged to reject persons whom they otherwise would have been glad to receive.

"It is estimated that the cost of the new houses will be about eighty thousand dollars. The Trustees are confident that with such aid, they can make the institution competent to meet all the reasonable wants of the blind for many years to come.

"The Trustees ask that the Commonwealth will furnish them the means of educating her blind children in some slight degree proportionate to the means she has so liberally furnished for educating her seeing children. They do not ask it as a charity, but they expect it as a part of the obligation early assumed to educate every son and daughter of the Commonwealth. For her seeing children Massachusetts opens primary, grammar and high schools. Every town is required by law to provide adequate instruction, free, for all seeing children of suitable age. For these schools the towns raised by taxation last year, \$2,636,774. In addition to this sum, voluntary contributions were made to the public schools amounting to \$32,790, and there were also raised by taxation, for various purposes, \$88,496, making an aggregate of \$2,758,060, raised in the towns for the public schools. Farther, the State applied to the same schools \$88,988 from the income of the moiety of the school fund, making a total of \$2,847,048.

"There are, throughout the State, various funds for the benefit of private schools, amounting to \$1,165,112, the income being last year \$74,467. The amount paid for tuition in incorporated academies was \$124,276, the amount paid for tuition in private schools was \$410,000, making the aggregate for private schools, (not including colleges,) \$658,734. These two amounts make an aggregate of \$3,505,782, applied to the support of public and private schools for seeing children last year, not a dollar of which was of the slightest use to the blind.

"But the Commonwealth has gone farther. She has established Normal Schools at points convenient of access for all her seeing children, and for the support of them, as well as for the payment of the expenses of the board of education, she applies the other moiety of the income of the school fund, amounting to about \$75,000 annually. Adding this amount to the aggregate before found, we have \$3,580,782 as the grand total of the annual cost of the education of seeing children, not including amounts paid by individuals for tuition in the colleges. In addition to all this, the Commonwealth has made munificent appropriations to the Agricultural and other colleges. To her blind children all these schools are closed. And yet education is more indispensable to the blind

than to the seeing. Even in our community there are many seeing persons without the slightest education in the schools, who are still useful citizens and successful in the various walks of life. An uneducated blind person is utterly helpless, and must become dependent.

"We believe that blind children have the same claims upon the State for education as seeing children, and that their needs are greater; that the Commonwealth owes to her blind children the opportunities for better education than those hitherto enjoyed, which have been confined almost entirely to merely elementary studies; that she is abundantly able to furnish them means, and cannot afford to withhold them; that she has an institution where these children can be educated more cheaply and more successfully than in any other institution in the world, and that every consideration of economy and of humanity appeals to the legislature to place at the disposal of the trustees of this institution, the means of increasing its usefulness, and of enlarging and perfecting the efforts which have made the Massachusetts Institution for the Blind an honor to the Commonwealth, and a blessing to mankind."

The report concluded with the following Resolve, which, as amended, passed both branches of the legislature unanimously, without a word of debate:—

"Resolved, That there be allowed and paid to the trustees of the Perkins Institution and Massachusetts Asylum for the Blind, the sum of eighty thousand dollars, and the same is hereby appropriated, for the purpose of erecting suitable buildings for the use of the institution, the same to be paid from time to time in instalments, as may be certified to be necessary by the trustees: provided, that no portion of the said sum shall be paid, until the said trustees shall have conveyed to the Commonwealth, by a good and sufficient deed, and free from all incumbrances, the land on which the buildings to be erected shall stand, and so much adjacent thereto as the governor and council shall require; and until the plans for said buildings and the estimates therefor shall have been approved by the governor and council."

It required considerable time to prepare plans for the proposed dwelling-houses.

Further delay was occasioned by the difficulty of purchasing, at a fair price, a lot of land which jutted into our premises, and made part of them unavailable. But everything was finally

arranged; the governor and council approved the plans; and the work of building will be commenced immediately.

The sum appropriated by the legislature will barely suffice to build the boarding-houses. The land upon the north side of Broadway, opposite the main building, which is comparatively useless to the Institution, can be sold for enough to pay for the land nearer at hand which has been purchased; and also to remove the stable and the men's workshop to the north side of Fourth Street; and to put the whole premises in proper condition.

But in order to carry out the plans adopted for extending the usefulness of the Institution, and for making the establishment complete, more means will be required. It will be necessary either to build a large central building for music hall, practising rooms, &c., or to make extensive alterations and repairs in the present main building. In either case funds will be wanted.

There is in the State treasury the sum of \$15,000, voted by the legislature of 1867-8, which can be had by raising other \$15,000 by contributions. This much at least ought to be raised before the end of this year, else it will be forfeited.

When the present plans are carried out, the Institution will have all the material appliances necessary for carrying on its beneficent work advantageously.

The moral means must be supplied by those who shall administer it.

The report of the Treasurer, and the inventories of real and personal estate, are herewith presented.

All of which is respectfully submitted by

ROBERT E. APTHORP.
THOMAS T. BOUVE.
FRANCIS BROOKS.
SAMUEL ELIOT.
GEORGE S. HALE.
E. R. MUDGE.
AUGUSTUS LOWELL.
EDWARD N. PERKINS.
JOSIAH QUINCY.
BENJ. S. ROTCH.
JAMES STURGIS.

Dr.	PERKINS INSTITUTION AND MAS	SS. ASYLUM F	OR THE BLI	SS. ASYLUM FOR THE BLIND in acc't with WM. Endicott, Jr., Treasurer.	CR.
1868.			1868.		Company of the Compan
Oct. 5,	To balance as eash,	\$926 49	Oct. 12,	By cash from State of New Hampshire,	\$3,674 84
Nov. 25,	cash paid draft No. 256.	5,183 67		proceeds of coupons of it. C. D. D. D. W. #150, less \$7.50,	142 50
65			10,	from State of Vermont,	
Jan. 16,	draft No. 257, (in part,)	3,600 00	1869.		
Mar. 9,	No. 257,		Jan. 13,	from State of Massachusetts,	6,250 00
_	No. 258,	7,503 86	April 2,	from S. G. Howe, per statement account, .	1,648 12
May 15,	No.			from State of Massachusetts,	7,500 00
July 6,	draft No. 260,		June 4,	proceeds of coupons N. Y. C. R. R, \$150,	
9	No.			less \$7.50,	142 50
က်၊	No.		July 6,	be	
Aug. 7,	draft No. 262,			statement S. G. Howe, . \$2,985 83	
	draft No.		6,	, per	
30,	balance,	1,346 39		statement S. G. Howe, 2,733 33	
			6,	er state-	
				ment S G. Howe, 4,390 00	
			6,		
				G. Howe, 1,582 33	
			a	The state of the s	
				from S. G. Howe per statement.	30. 006,
			Sent. 30	i T	
			30,	from State of Massachusetts,	
		\$50,022 90			\$50,022 90

The undersigned, a Committee appointed to examine the accounts of the Perkins Institution and Massachusetts Asylum for the Blind, for the year 1868-9, have attended to that duty, and hereby certify that they find the accounts properly vouched and correctly cast, and that there is a cash balance in the hands of the Treasurer, of thirteen hundred and forty-six dollars and thirty-nine cents.

The Treasurer also exhibited to us title deeds to the following property belonging to the Institution:—

D 3	-Cl1	*	C41	Dook		dakar	3 A	:1 10	A A				0755	00
Deed	of land	In	South	1 DOST	on,	aate	1 Ap	LII, TO	11,	•	•	•	\$755	00
	66	66		66		66	Feb	oruary	, 1847	7, .	•	•	5,000	00
-	66	66		66		66	Aug	gust, 1	.848,		•	•	5,500	00
•	56	"		66		66	Jan	uary,	1850	, .	•		1,762	50
	66	66		66		"	Jul	y, 185	0, .			•	1,020	25
		66		66		66	Ap	ril, 18	55,			•	3,710	00
	66	66		66		66	Aug	gust, 1	855,	•	•	•	450	00
	66	66		"		66	Ap	ril, 18	55,			•	2,811	50
Five b	onds,	(\$1,	,000 e	ach,)	of	the	New	York	Cen	tral	Railr	oad,		
valu	ied at							•					4,700	00

EDWARD AUSTIN, WM. A. WELLMAN,

Auditing Committee.

DR.	DETAILED STATEMENT OF TREASURER'S CA	вн Ас	cou	NT.	
To balance of cash due October 1, 1868,	1868-9. Dr.				
drafts of the Auditor of Accounts, Nos. 255 to 264 inclusive,		\$ 926	49		
inclusive,					
1868. CR.		47.750	02		
1868. Cr.					
1868.	cum on man copecimion out to the			\$50 022	90
Oct. 12. By cash from State of New Hampshire,				Ψου,υ σ Ξ	
Oct. 12. By cash from State of New Hampshire,	1868 Cp				
Nov. 4. cash proceeds of coupons N. Y. C. R. R., 10. cash from State of Vermont, 2,700 00 1869. Jan. 13. By cash from State of Massachusetts, 6,250 00 Apr. 2. By amount from Dr. Howe, as per following: From Mrs. Spencer, account board and tuition of son, 100 00 Chas. N. Andrews, account board and tuition of son, 100 00 Chas. N. Andrews, account board and tuition of son, 100 00 Chas. N. Andrews, account board and tuition of son, 100 00 Chas. T. R. Tane, account board and tuition of niece, 100 00 Clement Ryder, account board and tuition of son, 100 00 Clement Ryder, account board and tuition of son, 100 00 Clement Ryder, account board and tuition of son, 100 00 Clevi Marsh and S. G. Howe, Trustees of fund for Laura Bridgman, 100 00 C. N. Andrews, account board and tuition of son, 100 00 C. N. Andrews, ac				9 3 674	84
10. cash from State of Vermont,					
Jan. 13. By cash from State of Massachusetts, 6,250 00 Apr. 2. By amount from Dr. Howe, as per following: From Mrs. Spencer, account board and tuition of son,					
Jan. 13. By cash from State of Massachusetts,		•	•	2,100	00
From Mrs. Spencer, account board and tuition of son,				6 250	00
From Mrs. Spencer, account board and tuition of son,	· ·	•	•	0,200	00
Sarah Radcliffe, account board and tuition,					
Sarah Radeliffe, account board and tuition,		910	51		
tuition,		ΦΙΟ	04		
Chas. N. Andrews, account board and tuition of son,		100	00		
tuition of son,		100	UU	,	
Dr. Murray, account board and tuition of son,	·	40	75		
of son,	·	49	10		
Rev. T. R. Tane, account board and tuition of niece,		100	00		
tuition of niece,	·	100	00		
Clement Ryder, account board and tuition of son,		40	00		
tuition of son,	·	40	UU		
Levi Marsh and S. G. Howe, Trustees of fund for Laura Bridgman, 80 00 C. N. Andrews, account board and tuition of son,		~~	00		
of fund for Laura Bridgman,		75	00		
C. N. Andrews, account board and tuition of son,		00	00		
tuition of son,		. 80	00		
Mrs. H. Skinner, account board and tuition of son,	·	40	pag par		
tuition of son,		49	75		
sale of brooms of boys' shop, sale of broom corn, 66 49 sale of books in raised print, 431 09 School for F. M. Youth, for washing, School for F. M. Youth, for clerk hire, sale of musical instruments to pupils, 45 00 1,648 12		00	00		
sale of broom corn,	· · · · · · · · · · · · · · · · · · ·				
sale of books in raised print,					
School for F. M. Youth, for washing, . 203 75 School for F. M. Youth, for clerk hire, 100 00 sale of musical instruments to pupils, . 45 00 1,648 12					
School for F. M. Youth, for clerk hire, 100 00 sale of musical instruments to pupils, 45 00 1,648 12					
sale of musical instruments to pupils, . 45 00 1,648 12					
1,648 12					
	sale of musical instruments to pupils, .	45	00	1.649	19
Amount carried forward, \$14,415 46			_	1,010	12
	Amount carried forward,	•	. 5	\$14,415	46

		4		M14 41F 40
A	0	Amount brought forward,	•	. \$14,415 46
Apr.	2.	*		. 7,500 00
June	4.	proceeds of coupons N. Y. C. R. R.		. 142 50
July	6.	State of Vermont,		. 2,985 83
	6.	State of Rhode Island,	•	. 2,733 33
	6.	State of Maine,	•	. 4,390 00
	6.	, 1		
		From Mrs. Skinner, account board and tuition	# 4 W # #	
		of son,	\$45 0	0
		Rev. T. R. Tane, account board and		
		tuition of niece,	200 0	
		Idiot School, for clerk hire 3 months, .	75 0	0
		G. Ryder, account board and tuition of		
		son, · · · · ·	75 0	0
		Mrs. Spencer, account board and tuition		
		of son,	125 0	0
		B. F. Frazer, account board and tuition		
		of son,	300 0	
		contributions per Loring Moody, .	41 5	
		· ·	5 0	
		contributions, anonymous,	10 5	
		sale of books in raised print,		
		• • •	274 0	
		sale of soap grease,	19 8	
				- 1,582 33
		By cash from State of Massachusetts,	•	. 7,500 00
Aug.	7.	By amounts from Dr. Howe, as per following:		
		From Levi Marsh and S. G. Howe, Trustees		
		of fund for Laura Bridgman,	\$50 0	0
		Rev. T. R. Tane, on account board and		
		tuition of niece,	54 78	
		sale of brooms from boys' shop,	59 80	6
		Mrs. Bridgman, account board of		
		Laura,	40 00	0
		sale of books in raised print,	50 33	5
		R. G. Moorman, for flute purchased for		
		daughter,	55 00)
				- 309 96
Sept.	3 0.	By amounts from Dr. Howe, as per following:		
		From sale of books in raised print,	\$279 20)
		sale of broom corn and handles from		
		boys' shop,	34 29	9
		board of teamster, and use of horse and		
		wagon at workshop,	650 00	
				963 49
-	30.	By cash from State of Massachusetts,	•	. 7,500 00
				\$50,022 90
				W00,022 00

\$50,022 90

Analysis of Treasurer's Account.	
The Treasurer's Account shows that the total receipts during	the
year were,	.\$50,022 90
Ordinary Receipts.	
From State of Massachusetts, \$28,750	00
beneficiaries of other States and private pupils, 17,908	
	\$46,658 79
Extraordinary Receipts.	
From coupons New York Central Railroad bonds, . \$285	00
use of horse and wagon, and board of teamster	
of workshop, 650	00
sale of brooms from boys' shop, 701	39
sale of books in raised print, 1,172	16
sale of soap grease,	80
amount from Idiot School for washing, 203	75
amount from Idiot School for clerk hire, 175	00
sale of musical instruments to pupils, 100	00
contributions,	01
	3,364 11
	-

Several contributions to the Building Fund were received by the Treasurer, and will be acknowledged in the Report of the next year, which will contain a detailed account.

GENERAL ANALYSIS OF STEWA	RD's	Acco	UNT, OCT. 1,	1869.
			Dr.	Cr.
Liabilities due October 1, 1868,				\$18 06
Ordinary expenses, as per schedule a	nnex	ed, an	d	
extraordinary expenses, as per sched	ule o	f extra	à-	
ordinary repairs, &c.,	•	•	•	47,946 48
Total receipts on drafts from treasurer,				
Amount due Steward October 1, 1869,	•	•	. 214 52	
			\$47,964 54	\$47,964 54

Account of Stock October 1st, 1869.

			1	
Real Estate,*		•		\$155,000 00
Household Furniture,	•	•	\$10,748 75	
Provisions and Supplies on hand,	•	•	330 63	
1 Grand Organ,	•	•	5,500 00	
3 Cabinet Organs,	•	4	700 00	
27 Pianos,	•	•	5,120 00	
Other Musical Instruments,	•		1,385 25	
Library of books on Music,	•		292 00	
Library of ordinary books,	٠		729 25	
Embossed Books and Stereotype Plates,	•		11,728 75	
Printing Office, Presses, Type, &c., .	•	•	5,838 00	
School Furniture and Apparatus,	•	٠	2,656 17	
Boys' Shop,	•	•	355 12	
Stable, Horse, Wagon, Furniture, &c., .		4	1,186 60	40 550 50
				46,570 52
				\$201,570 52

* Estate on south side of Broadway, with buildings,						\$125,000 00
on north "		•		•		25,000 00
Upland and Flats on Ninth Street, South Boston,	•	•	•	•	•	5,000 00

^{\$155,000 00}

GENERAL ABSTRACT OF ACCOUNTS OF WORK DEPARTMENT, OCTOBER 1, 1869.

	1,	1869	9.						
Liabilities.									
Due Institution for investments	at si	undri	y time	es sin	ace				
the first date,		•				\$19,378	42		
Due Institution for interest on t	he ab	ove,				1,162	70		
sundry individuals, .				•	•	714	36		
					-			\$21,255	48
Assets.*									
Stock on hand, Oct. 1, 1869,				•		\$5,811	37		
Cash on hand, Oct. 1, 1869,			•			161	61		
Debts due,	• .		•	•		3,220	26		
					-			9,193	24
Balance against Work Departm						•	•	\$12,062	24
Balance against Work Departn	nent,	Oct.	1, 18	68,		•	•	11,789	36
	_								
Total cost of carrying on Work	Dep	artm	ent,	•		• •	•	\$272	88
	A T	TT 9	T.						
Analysis	of V	Vork	Dep	artme	ent.	-		~	
						Dr.		CR.	
Cash on hand, Oct. 1, 1868,.						•		\$2,069	
received during the year,								21,681	73
Liabilities, Oct. 1, 1868,						. \$1,822	87		
Salaries and wages paid blind									
Salaries and wages paid seeing	perso	ons,	2	,712	53				
						6,856			
Sundries for stock, &c.,		•	•	• ,		14,910			
Cash on hand, Oct. 1, 1869,	•	•	*	•	•	161	61		
					-				

^{*} To the Assets of the Work Department should be added \$5,000, for the Workshop building, which was paid for out of the above "Investments."

\$23,751 41 \$23,751 41

List of Embossed Books, printed at the Perkins Institution and Massachusetts Asylum for the Blind.

THUSSWOITERSCHIS ZISYTUH			
	No. of Volumes.	Price per bound Vol. of those for sale.	Price unbound, in pasteboard boxes.
Lardner's Universal History,	3	\$5 00	\$1 00
Howe's Geography,	1	4 00	50
Howe's Atlas of the Islands,	ī	4 00	
English Reader, first part,	î	_	_
Howe's Atlas of the Islands, English Reader, first part,	î	4 00	1 50
The Harvey Roys	î		1 00
	1	5 00	1 00
Damkow's (Iall	1	4 00	1 00
English Commons	1	# 00	1 00
Life of Melancthon,	i	3 00	50
Constitution of the United States	1	5 00	30
	1	_	_
Book of Diagrams,	1	_	_
Viri Romae,		4 00	_
Pierce's Geometry, with diagrams,	1	4 00	_
Political Class-Book,	1	2.00	-
First Table of Logarithms,	1	3 00	50
Second Table of Logarithms,	1	4 00	_
Principles of Arithmetic,	1	-	-
Astronomical Dictionary,	1	3 00	_
Philosophy of Natural History,	1	5 00	_
Rudiments of Natural Philosophy,	1	5 00	-
Cyclopædia,	8	5 00	2 00
Book of Common Prayer.	1	5 00	1 00
Guide to Devotion, New Testament, (small,) New Testament, (large,) Old Testament,	1		_
New Testament, (small,)	4	4 00	_
New Testament, (large,)	2	-	-
Old Testament,	6	-	-
Book of Psalms,	1	4 50	1 00
Book of Proverbs,	1	4 00	50
Psalms in Verse,	1	-	-
Psalms and Hymns,	1	5 00	-
The Dairyman's Daughter,	1	_	_
The Spelling-Book,	1	-	_
The Sixpenny Glass of Wine.	1	-	_
Howe's Blind Child's Manual,	1	_	_
Howe's Blind Child's First Book,	1	2 50	_
Howe's Blind Child's Second Book,	1	3 00	_
Howe's Blind Child's Third Book,	1	3 00	-
Howe's Blind Child's Fourth Book,	1	3 00	-
Collection of Hymns for the Blind,	1	5 00	
Milton's Poetical Works,	2	_	-
Diderot's Essay,	1	5 00	_
Combe's Constitution of Man,	_	8 00	1 00
Natural Theology,	_	8 00	2 50
Guyot's Primary Geography,	1	5 00	1 00
Old Curiosity Shop, by Charles Dickens,	3	_	2 00
Writing Cards,	_	30	30
Braille's Writing Boards,	_	_	1 25

Maps, globes and other apparatus prepared for institutions at actual cost.

A good mural map of any State can be made in plaster for about ten dollars.

EXTRACTS FROM THE REPORT OF THE DIRECTOR TO THE TRUSTEES.

* * * * * * *

The plan so long entertained for breaking up our large community into small households, and for placing our pupils in houses more like those of ordinary families, is likely to be put into operation very soon. The special grants of the legislature will suffice for building at least eight dwelling-houses. Those for the boys have already been begun, and will be finished early next spring. They are located on the southwest corner of our premises, on Fourth Street. The contemplated site for the girls' habitations is in the southeast part, on the corner of H Street. This, however, would involve the necessity of removing the main building to the centre of the lot on Broadway, or of taking it down and rebuilding it there. If this cannot be done by means within our reach, the houses for girls can be built upon Broadway.

The most desirable arrangement would be to have a central building for a musical conservatory, with music hall and practising rooms; and two buildings for schools and workshops. It may be that private benevolence will furnish the means of obtaining the latter. In the meantime the present main building must be made to suffice. It certainly will do much better, when no longer required as a boarding and lodging house. Even the removal of pupils of one sex will give considerable relief in this respect.

When all these things shall have been obtained, and put into good working order, the chief end for which this Institution was designed will be accomplished. The necessary conveniences and appliances will exist, for giving all children of New England who, by reason of blindness, cannot be taught in common schools, the opportunity of obtaining instruction by

means specially adapted to their condition. In regard to common school instruction, we shall have equalized their condition with that of ordinary children, so far as can be done by a public organization. Besides the direct material advantage of this to the blind as a class, there is a moral advantage of great value.

Blindness and dependence,—a blind man and a beggar,—have been so long and so closely associated in the public mind, that, in the old countries, whenever institutions for the blind are projected, aid is asked solely in the name of mercy. Even here, while people consider that instruction in the common branches of learning must be accorded to ordinary children, as a matter of justice, the same sort of instruction provided for blind children is apt to be considered as a matter of charity. It was so considered at the outset of our enterprise.

The fact of being classed among dependents and considered as objects of special charity, is a source not only of mortification, but of positive disadvantage. It paves the way to the beggar's post at the roadside. People usually hold themselves at the price set upon them by others.

Our Institution has endeavored to counteract this disadvantage; and, so far as instruction is concerned, has placed the claim of the blind upon the same ground on which that of other children rests. The readiness with which this claim has been admitted, and acted upon by legislative bodies, in various States of the United States, shows how thoroughly democratic ideas have permeated our people. The idea is that of equalizing advantages, and giving to all, as nearly as can be, a fair start in the race of life.

There are now eighteen well established institutions for the blind in the United States; and in the organization of almost all of them the leading idea is that of equalizing conditions as far as may be, and of imparting instruction as a matter of duty rather than of mere mercy. The small voice of justice is beginning to be distinguished in the cry for compassion. The effect of this is becoming apparent in lifting the blind, as a class, a little above the low social grade in which they are placed, even in the most civilized European countries.

GENERAL RESULTS.

These eighteen public institutions for the blind have about one thousand pupils, boys and girls, who remain under instruction from five to seven years. They are taught the common branches of school learning; a little music; and some handicraft. This suffices for the most of them. It makes them equal, perhaps a little superior to children of their social position in respect to that kind of knowledge acquired in schools. It increases their self-respect and self-confidence. It inspires the wish to keep themselves out of the dependent class, and it greatly increases their chance of doing so. Most of them find some household or industrial establishment in which they can fill a useful place. Their moderate culture fits them for social companionship, and their little knowledge of music is a source of enjoyment to themselves and to those about them.

In this way the institutions for the blind are doing a great work of beneficence, and lightening one of the heaviest burdens which men are called upon to bear.

Throughout New England and most of the Middle and Western States, any parents who seek instruction for their blind child can have it; and, if the special school is not near their door, the child is taken to it, kept and taught, without their being put to more cost than are their neighbors, who send their child to the common school.

NECESSITY OF MEANS OF A HIGHER CULTURE.

Among the numerous graduates of our public institutions, and among blind children who receive elementary education at home, there are a few who have talents, and who, having tasted the Pierian Spring, would fain drink deep. They sigh for means of higher culture than the State institutions afford. They long to read the classics, and to master the literature of their own language, in order to gratify their tastes, to lift themselves to an intellectual level with the best society, and to add to their means of usefulness in life. History furnishes instances of blind children born to wealth, or placed in favoring circumstances, who have become respectable scholars in various departments of knowledge.

But we need not go beyond the history of our own institution for proof of the capacity of the blind to profit by culture. We

fitted for college two boys quite blind from birth. One entered Harvard University, the other Dartmouth College. Both held their own with their class, and graduated in respectable standing. One became a brilliant musician and a successful teacher of music, and gave great promise; but died young. The other has been for several years Principal of the State Institution for the Blind in Tennessee, and has managed his establishment with entire success.

It is for such as these that we need

A NATIONAL COLLEGIATE INSTITUTE FOR THE BLIND.

This Institute should be specially adapted to the condition and wants of persons whose sight is partially and temporarily impaired by disease, and of those who are permanently blind. In it the course of study should be the same as in our best colleges. All instruction should be oral; and the apparatus and modes of illustration be addressed to the touch. It should be supplied with text-books, maps, diagrams, and the like, in raised characters. It should have large collections of models of various kinds, such as weights, measures, tools, machinery, and the like; mannikins and models showing the anatomy of animals and plants, as well as their outward form. It should have collections of shells, crystals, minerals, and the like; models and sections showing geological strata; philosophical apparatus adapted to the touch; in short, everything that can be represented by tangible forms.

It would amaze those who have not reflected upon it, to know how much can be done in this way. Saunderson, the blind professor of mathematics in Cambridge, England, not only knew ordinary money well, but he was an expert numismatist, and could detect counterfeits in a collection of antique coins better than ordinary persons could do by the sight.

Such an institute should have able professors and teachers, with special aptness for adapting their lessons to the condition of their scholars. It should furnish special facilities for the study of languages, ancient and modern; of mathematics, of pedagogy, and especially of music.

It should be well provided with everything necessary in a good conservatory of music; and have funds for payment of competent teachers.

NUMBER OF PERSONS PARTIALLY AND TEMPORARILY BLIND.

A little reflection will show what a large number of persons there must be to whom such an institute would be a source of great happiness, and a means of preparation for great usefulness. They are mainly of two classes. First, young men or women retarded, embarrassed, or arrested in the course of their education by some disorder or weakness of sight, which can only be cured by months or years of entire rest of the organ. Few think they can afford this. They are tempted to use their eyes, more or less. The disease is liable to become chronic; and the sight is often weakened for life, if not totally lost. It is hard to calculate the number of such persons, though it is very easy to see that it must be large.

Acute diseases of the eye are not uncommon, and chronic affections abound. In most large cities infirmaries, or wards of hospitals are devoted to the treatment of persons so affected; and many medical men confine their attention to ophthalmic diseases. The existence of these special means of aid (as in all similar cases) makes known the existence of an unexpectedly large class of sufferers. The supply does not, strictly, create the demand, but it gives knowledge thereof.

Twenty-seven European cities, with an aggregate population of 3,233,400 inhabitants, maintain 1,635 beds in ophthalmic hospitals, or one for about every 2,000 inhabitants.

In Boston, the Massachusetts Charitable Eye and Ear Infirmary maintains 39 beds, and the City Hospital 30 beds, for patients with diseases of the eye, or one bed for about every 3,500 inhabitants. The whole number of ophthalmic patients treated at the Infirmary in 1869, was 3,328; in the City Hospital, a little less than 2,000. Of course a considerable portion of these patients come from the surrounding country; but, on the other hand, the patients treated in the hospitals are not so numerous as those treated in practice, or not treated at all.

I infer from these and other data, that there is a constant number of at least three thousand persons in this State who suffer under acute or chronic affections of the eye, which unfit them during an uncertain period of time for close application to any study or work. The calculation is indeed a rough one; but the number is at least approximative, and is more likely to be less than to be greater than the real one. The majority are

of course either too old or too young for school or college, but many are not; and if the common course of instruction is barred to them, a special one should be provided. If the book of knowledge is closed to the sight, it ought to be opened to the touch.

But however small this class, and however few of its members should seek to profit by a collegiate institute, in which all instruction would be oral and all demonstrations tangible, there is a large and persistent class of really blind persons which would surely supply students enough to fill it.

There are sufficient data to warrant the conclusion that in a population of forty millions in the temperate zone, there are twenty thousand blind persons of all ages. So many doubtless do exist in the United States.

About one thousand are under instruction, and there will soon be many more.

From among the graduates of these primary institutions are many who desire higher culture, who can profit by it, and who ought to have it.

The different State legislatures would doubtless pay the cost of educating a select number in the National Institute.

A little reflection will show what a great advantage generous culture would be to a blind man, even if he were to be only a musician. Let him be ever so accomplished in his immediate art, he is under great disadvantages as compared with his competitors who can see. But if, besides being a musician, he knows the Latin, Italian, and German languages, and has generous culture in other branches of knowledge, he will have advantages which few of them possess, and of course he will be more nearly on a level with them, and more capable of earning a living and enjoying it.

Human effort will in such a case be successful in counteracting the principal evil which flows from the infirmity of blindness.

It is, in part, with a view to founding and endowing such a national Collegiate Institute and Musical Conservatory for the Blind, that more funds are needed.

If we should succeed in raising \$100,000 for this purpose, I trust that we shall avoid the common error of investing too large a proportion of it in brick and mortar. It will be wise to dispense with any buildings for boarding and lodging the

scholars, and to hire their board in neighboring families; because all the disadvantages of the method adopted in most of our colleges, (which is a cross between convent and barracks,) are intensified in case of the blind. No external influences should favor the tendency which a common infirmity readily engenders, to social segregation of the sufferers, and to a spirit of caste among themselves.

All that will be absolutely necessary in the way of special buildings will be two structures: one with rooms for lectures and recitations, and for collections of models; another building for music hall, instruction rooms, practising rooms, etc. The buildings could be erected in wood for \$20,000 each, above the cost of land. The first could be provided with a nucleus of collections of models, and of a museum of natural history, for about \$5,000; and with printing press and the means of embossing, for \$5,000 more. The collections would almost certainly be increased by donations. The music hall could be provided with an organ, ten pianofortes, and a collection of musical instruments, for about \$15,000. Everything, however, will have to be done in the plainest and most economical manner.

The balance could be funded, and the income devoted to paying the salaries of professors. It is reasonable to expect that a small moderate yearly allowance would be made by the legislature of our State; and that other States would send a number of select pupils from their several institutions, and pay a suitable price for their education. If there were a fund large enough to pay by its interest the salaries of professors, the other current expenses would be small.

LOCATION.

The question of location of such an establishment should be settled mainly in view to two things: first, easy access to the musical centre of a large city, so that students could constantly hear the best performers and associate with artists; second, to facilities for attending ordinary lectures upon such branches of science and learning as they would hear with advantage. Cambridge, perhaps, would be the most suitable place in the United States.

There are certain strong considerations in favor of having the college entirely separated from an ordinary Institution for the Blind; considerations which intelligent blind persons will fully appreciate. Moreover it may be better, on some accounts, that the collegiate institute should be entirely independent of the other establishment, and be under a distinct board of trustees.

I earnestly commend this matter to your immediate and close attention, and to the favor of benevolent individuals, as the next step to be taken for the elevation and the happiness of a class who have been in all ages, and to a considerable extent still are, classed among paupers and treated as dependents. The offer of an opportunity to the most gifted among them for broad and generous culture, would be only the logical result of the successful effort to give to all of them the opportunity of elementary instruction. Shall we not follow in the way which duty commends to our conscience, and charity to our heart?

The seminary should of course be open to the blind of both sexes. Will not our women, who so earnestly crusade against the shadowy disabilities of their sex, lend a hand to lessen the consequences of an infirmity which constitutes positive disability to industry and usefulness?

THE PRINTING OFFICE.

work of fancy, the OLD CURIOSITY SHOP, has been printed at our press at the expense of the author. It was a beautiful gift. It gave great pleasure and enjoyment to our large household of blind persons. The pupils read it with eager delight, and, I believe, with profit also to themselves. Copies were sent to the other State institutions and to the homes of blind persons all over the country. It was everywhere received with joy and thankfulness. In the schools the pupils contended for the first reading. In many low houses, scattered over the country, a blind man or woman, who had read and re-read a score of times all the embossed books in use, stretched out their hands with joy to receive this new gift, which for awhile turned their darkness into light, and their solitude into society.

I have received many letters from blind persons which express their gratitude for the gift. One of them, after expressing his gratitude, says thoughtfully: "The Old Curiosity Shop will show to blind children an example of patience and fortitude which they cannot easily forget. Many of them will have, through life, ample opportunity for the exercise of Little Nell's virtues."

I earnestly hope that Mr. Dickens' example may be followed by other writers, who have the means. An edition of any good book, printed in raised letters, will carry comfort and joy to many who sit in darkness. It must, however, be given, for the cost is very high, and were it not, very few blind persons could buy. But why should not elementary books at least be given to them? Our laws provide that school books may be furnished without cost to those too poor to buy them. And who are so poor as the blind? Most of them are born poor. Indeed, blindness is sometimes begotten of poverty, and is almost sure to beget it in turn. If the books cannot be given by law, let them be given by love. Our literary table groans under a load; and it would be well if a few crumbs should fall within the reach of the blind.

TARES AMONG THE WHEAT.

There are, indeed, some tares in the harvest. A few graduates of the institutions, overrating their own ability and acquirements, underrating their disadvantages and difficulties, and counting too much upon the general disposition to encourage the blind, undertake tasks altogether beyond their strength. Catching from seeing people the pestilent notion that manual labor is not respectable, they shun work at trades, and try something more genteel. Without natural abilities and aptness for teaching, and without the necessary culture, they attempt to give lectures, or exhibitions, or concerts; or to teach music; and far the most part make sad failures. Their failure brings despair to them, and discredit to the blind as a class.

Still greater discredit and harm is done by a few, the most unfortunate of all, who profiting by the ready sympathy which their infirmity excites, impose upon the public and obtain money under false pretences of various kinds. But abuses will follow among the blessings conferred upon any class by the first efforts at their elevation and improvement. No unusual proportion of abuses has arisen among the blind.

BEGGARS, SWINDLERS, &C.

In consequence of the impositions practised upon the public, and the harm done to our cause by unworthy graduates of our own, and of other State institutions, I have felt constrained to insert a caution in our public papers, in the following terms:—

* * * * The cause of the education of the blind suffers, and worthy blind persons are mortified, by a few of their number perverting the instruction and advantage they have received, for the purpose of imposing upon the public, and leading idle lives. Some of them who have been taught to work, and who can have work, prefer to go about the country, giving bad music and poor recitations, which people are importuned to attend and to pay for, not because of any intrinsic merit, but merely because the performers are blind.

Some of them put up at expensive hotels, and live luxuriously by sponging the landlords. Taking advantage of the ready sympathy which blindness excites, they get free passage on railroads and steamboats, and even upon ocean steamers, and importune the benevolent in various ways. One pretending to be a clergyman, gets into pulpits, and takes up contributions, nominally to promote the education of the blind, but never gives a cent for the purpose. Another has been going about the country, principally the Western and Southwestern States, several years, and is known to have collected several thousand dollars, for an imaginary "Printing House" for the blind, which has never yet printed a sheet. There is something about the proceedings of one of the agents of this enterprise, which smacks not only of humbug, but of a cruel swindle.

Another, after years spent in travelling up and down the country, living and dressing luxuriously, calls for an annuity for the decline of life, &c. They are so importunate, they have so much effrontery, they gather so much money, that when really deserving persons apply for aid it is hard to be obtained.

Dreadful is the calamity of blindness; and some sufferers, in spite of all their efforts at self-support, must be aided. For their sakes, and for the best interests of the blind generally, all persons are requested to investigate each case carefully before giving money or promises.

State institutions, and organized societies for the aid of the blind, exist in all parts of the United States. Application to them will reveal the character of most of those who solicit subscriptions. It may prevent the bold and undeserving from getting what should be given to modest and worthy sufferers.

ACTS AND RESOLVES RELATING TO THE INSTITUTION FOR THE BLIND.

1828.

Acts, chap. 113. Incorporation, March 2. (Abstract thereof.)

Sect. 1. Incorporating Jonathan Phillips, William Prescott, and others, as the New England Asylum for the Blind.

Sect. 2. Authorizing them to hold property for the maintenance of the Asylum, the income thereof not to exceed \$30,000.

Sect. 3. Providing for the admission of State beneficiaries, not to exceed thirty, the same to be selected by the legislature, or some officer thereto appointed.

Sect. 4. Twelve trustees to have charge of the Asylum; eight of them to be chosen by the Corporation, and four by the Board of Visitors.

Sect. 5. The Corporation to appoint officers, and make regulations for the management of the Asylum.

Sect. 6. The Governor, Lieutenant-Governor, President of the Senate, and Speaker of the House, with the Chaplains of the Legislature, to constitute a Board of Visitors.

Sect. 7. The State to pay for its beneficiaries at the rate fixed by the Corporation for other inmates.

Sect. 8. Authorizing change of name, when deemed expedient.

Sect. 9. Provision for calling first meeting.

1830.

RESOLVES, chap. 81. Allowing the unexpended balance of the appropriation for the deaf and dumb to be paid to the New England Asylum for the Blind the current year, and from time to time thereafter, upon the Governor's warrant, unless other disposition thereof be made by the General Court.

1831.

. Institution organized under direction of Sam'l G. Howe.

1833.

RESOLVES, chap. 28. \$6,000 to be paid annually, during the pleasure of the legislature: provided, that in consideration of this and former grants, (i. e., of the unexpended balance of the deaf and dumb appropriation,) the Asylum shall care for twenty poor persons belonging to the State, to be selected by the Governor and Council, and to be dismissed from the Asylum by them,—the State beneficiaries not to be under six nor over twenty-four years old.

RESOLVES, chap. 36. Giving the power of selection of State beneficiaries to the Governor alone.

1847.

RESOLVES, chap. 49. Allowing \$9,000 annually, on condition that the Asylum shall receive forty State beneficiaries, if so many shall be recommended, in accordance with the Resolves of 1833, chaps. 28 and 36. All previous grants repealed.

1849.

RESOLVES, chap. 77. Appropriating \$5,000 for a work-shop for adults provided the Asylum add thereto a like sum, and any other sums that may be necessary to complete the building.

1855.

RESOLVES, chap. 62. Increasing the annual appropriation to \$12,000, commencing April 1, 1855.

1861.

RESOLVES, chap. 51. Appropriating \$3,000 in addition to the regular amount, (\$12,000,) provided the trustees admit all such persons as the Governor may designate, and educate them gratuitously.

1862-63.

RESOLVES, chap. 84, 1862, and chap. 65, 1863, repeat the preceding grant.

1864.

RESOLVES, chap. 56. Increasing the annual appropriation from \$12,000 to \$16,000, provided that the trustees shall receive and gratuitously educate all such indigent persons, or the children of indigent persons, as the Governor may designate, and that no charge shall be made to the Commonwealth for clothing furnished to State beneficiaries.

Acts, chap. 96. The Governor to annually appoint four trustees, who shall hold office one year, or until their successors are appointed. Vacancies occurring by death or resignation to be filled by the Governor. Such portion of chap. 113 of the Acts of 1828, as authorizes the appointment of trustees by a Board of Visitors, is repealed. This Act not to take effect until accepted by the Corporation, at a meeting to be called for that purpose.

1865.

RESOLVES, chap. 17. The trustees to fix the price for beneficiaries, with Governor's approval, the amount to be fixed in each case with reference to the ability of beneficiaries, or their parents, to contribute to their support.

1866.

RESOLVES, chap. 36. \$1,000 allowed for current expenses, in addition to the regular appropriation, (\$16,000.)

1867.

RESOLVES, chap. 19. Like the preceding.

1868

RESOLVES, chap. 12. \$9,000 allowed in addition to the regular appropriation of \$16,000.

RESOLVES, chap. 14. \$15,000 allowed for buildings,—work-shop, laundry, &c,—to be paid when a similar sum has actually been raised by the friends of the Asylum.

1869.

RESOLVES, chap. 19. \$5,000 annually to be allowed, additional to sums authorized by chap. 56, Resolves of 1864, and chap. 12, Resolves of 1868, making the annual appropriation this year and hereafter, \$30,000, subject to the condition of chap. 56, Resolves of 1864, to supersede the appropriation (\$16,000) made by chap. 27, Acts of 1869.

RESOLVES, chap. 71. That there be allowed and paid to the trustees of the Perkins Institution and Massachusetts Asylum for the Blind, the sum of \$80,000, and the same is hereby appropriated for the purpose of erecting suitable buildings for the use of the institution, the same to be paid from time to time in instalments, as may be certified to be necessary by the trustees: provided, that no portion of the said sum shall be paid until the said trustees shall have conveyed to the Commonwealth by a good and sufficient deed, and free from all incumbrances, the land on which the buildings to be erected shall stand, and so much adjacent thereto as the Governor and Council shall require; and until the plans for said buildings, and the estimates therefor, shall have been approved by the Governor and Council.

TERMS OF ADMISSION.

Blind persons, under sixteen years of age, of good moral character, can be admitted to the Junior Department by paying \$300 per annum. This sum covers all ordinary expenses, except for clothing; namely, board, washing, the use of books, musical instruments, &c. In cases of severe sickness, requiring extra nursing and medical attendance, an extra charge must be made. The pupils must furnish their own clothing, and pay their own fares to and from the Institution.

Indigent blind persons, of suitable age and character, belonging to Massachusetts, can be admitted gratuitously, by application to the Governor for a warrant.

The following is a good form, though any other will do:

" To His Excellency the Governor:

"SIR,—My son, (or my daughter, or nephew, or niece, as the case may be,) named A. B., and aged , cannot be instructed in the common schools for want of sight. I am unable to pay for the tuition at the Perkins Institution and Massachusetts Asylum for the Blind, and I request that your Excellency will grant a warrant for free admission.

"Very respectfully . ———."

The application may be made by any relation or friend, if the parents are dead or absent.

It should be accompanied by a certificate from one or more of the selectmen of the town, or aldermen of the city, in this form:

There should also be a certificate, signed by some regular physician, in this form:

These papers should be done up together, and directed to "The Secretary of the Commonwealth, State House, Boston, Mass."

An obligation will be required from some responsible persons, that the pupil shall be removed without expense to the Institution, whenever it may be desirable to discharge him.

The usual period of tuition is from five to seven years.

Indigent blind persons residing in Maine, New Hampshire, Vermont, Connecticut and Rhode Island, by applying as above to the "Commissioners for the Blind, care of the Secretary of State," in the respective States, can obtain warrants of free admission.

Adult blind persons, of good character, and in good health, who wish to learn a trade, can be admitted to the work-department, and be taught some handicraft gratuitously. They have to board in private families, and the cost must be paid by their relatives. If the relatives are poor, then application should be made for aid to the town or State authorities, to meet this expense. Such persons seldom need to remain over a year. They can usually earn enough after that time to provide, in part at least, for themselves.

For further particulars, address Dr. S. G. Howe, Director of the Institution for the Blind, Boston, Mass.

The relatives or friends of the blind who may be sent to the institution, are requested to furnish information in answer to the following questions:

- 1. What is the name and age of the applicant?
- 2. Where born?
- 3. Was he born blind? If not, at what age was the sight impaired?
- 4. Is the blindness total or partial?
- 5. What is the supposed cause of the blindness?
- 6. Has he ever been subject to fits?
- 7. Is he now in good health and free from eruptions and contagious diseases of the skin?
 - 8. Has he ever been to school? If yes, where?
 - 9. What is the general moral character of the applicant?
 - 10. Is he gentle and docile in temper, or the contrary?
 - 11. Has he any peculiarity of temper and disposition?
 - 12. Of what country was father of the applicant a native?
- 13. What was the general bodily condition and health of the father—was he vigorous and healthy, or the contrary?
 - 14. Was the father of the applicant ever subject to fits or scrofula?
 - 15. Were all his senses perfect?
 - 16. Was he always a temperate man?
 - 17. About how old was he when the applicant was born?
- 18. Was there any known peculiarity in the family of the father of the applicant; that is, were any of the grandparents, parents, uncles, aunts, brothers, sisters or cousins, blind, deaf or insane, or afflicted with any infirmity of body or mind?
 - 19. If dead, at what age did he die, and of what disorder?
 - 20. Where was the mother of the applicant born?
- 21. What was the general bodily condition of the mother of the applicant—strong and healthy, or the contrary?

- 22. Was she ever subject to scrofula or to fits?
- 23. Were all her senses perfect?
- 24. Was she always a temperate woman?
- 25. About how old was she when the applicant was born?
- 26. How many children had she before the applicant was born?
- 27. Was she related by blood to her husband? if so, in what degree—1st, 2d or 3d cousins?
 - 28. If dead, at what age did she die, and of what disorder?
- 29. Was there any known peculiarity in her family; that is, were any of her grandparents, parents, uncles, aunts, sisters, brothers, children or cousins either blind, or deaf or insane, or afflicted with any infirmity of body or mind?
- 30. What are the pecuniary means of the parents or immediate relatives of the applicant?
- 31. How much can they afford to pay towards the support and education of the applicant?

MEMBERS OF THE CORPORATION.

All persons who have contributed twenty-five dollars to the funds of the Institution, all who have served as Trustees or as Treasurer, and all who have been elected by special vote, are members.

AMORY, JAMES S.
APTHORP, ROBERT E.
ATKINSON, EDWARD.
ATKINSON, WM.
AUSTIN, JAMES T.

BEARD, A. W.
BELLOWS, A. J.
BOUVE, THOS. T.
BOWDITCH, NATHANIEL.
BREWER, THOS. M.
BREWSTER, OSMYN.
BRIMMER, MARTIN.
BROOKS, EDWARD.
BROOKS, FRANCIS.

CHANDLER, THEOPHILUS P. CLAFLIN, LEE. CLAFLIN, WM. COOLIDGE, A. CUMMINS, JOHN.

DAVIS, JAMES.
DAVIS, JOHN.
DENNY, DANIEL.
DEPEYSTER, AUG.
DIX, J. H.
DIXWELL, J. J.

ELIOT, SAMUEL A. ELLIS, F. EMERSON, GEORGE B. EMERY, FRANCIS F. EMERY, ISAAC. EMMONS, NATHANIEL H. ENDICOTT, WM., Jr.

FISHER, FREEMAN. FISK, BENJAMIN. FULLER, A. W.

GODDARD, BENJAMIN.
GRANT, B. B.
GRAY, HORACE.
GRAY, JOHN C.
GRAY, THOMAS.
GREENLEAF, R. C.

HALE, GEORGE S.
HALL, D.
HALL, JEREMIAH.
HALL, N.
HILL, HAMILTON A.
HOVEY, C. F.
HOWE, SAMUEL G.

Jackson, Patrick T.
Jackson, Sarah.
Jackson, Wm. M.
Jarvis, Edward.
Johnson, S., Jr.

KINSLEY, E. W.

LAWRENCE, A.
LIVERMORE, ISAAC.
LORD, MELVIN.
LORING, JOSEPH.
LOUD, SAMUEL P.
LOWELL, AUGUSTUS.
LOWELL, J. A.
LYMAN, GEORGE W.
LYMAN, THEODORE.
LYMAN, JOSEPH.

MACK, THOMAS.
MAY, SAMUEL.
MINOTT, WM.
MORTON, EDWIN.
MUDGE, E. R.

Palmer, Julius A.
Parkman, Francis.
Parkman, John.
Parkman, Mrs. Sarah.
Parks, Luther.
Parsons, Thomas.
Perkins, Edward N.
Perkins, Wm.
Peters, Edward D.
Pickman, John S.
Preston, Jonathan.

QUINCY, JOSIAH.

REED, B. T.
REVERE, JOSEPH W.
ROBINSON, HENRY.
ROGERS, WM. B.
ROTCH, BENJ. S.
RUSSELL, Mrs. SARAH S.

Saltonstall, Leverett.
Sears, David.
Simpson, John K.
Slack, C. W.
Snelling, Samuel.
Stephenson, John H.
Stickney, Josiah.
Sturgis, James.
Sumner, Chas.

TAYLOR, CHAS.
THAXTER, JOSEPH B., Jr.
TICKNOR, GEORGE.

Wales, George B.
Wales, Thomas B.
Wigglesworth, Misses.
Wilder, Marshall P.
Williams, S. G.
Winslow, George.
Winthrop, Robert C.
Woods, Henry.

OFFICERS OF THE CORPORATION, 1869-70.

PRESIDENT.

SAMUEL MAY.

VICE-PRESIDENT.

JOSEPH LYMAN.

TREASURER.

WM. ENDICOTT, JR.

SECRETARY.

SAMUEL G. HOWE.

TRUSTEES.

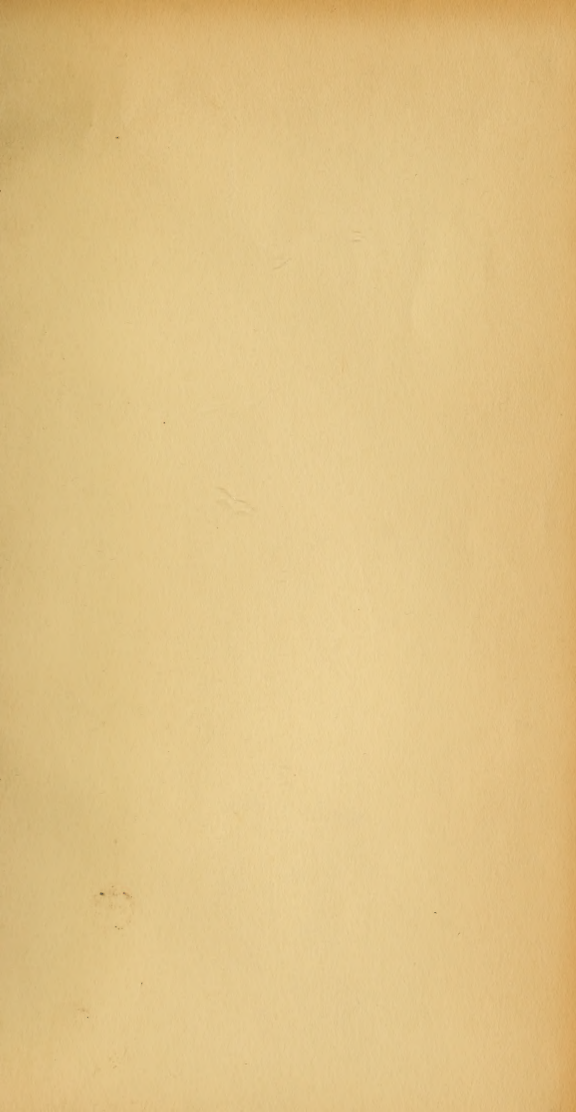
ROBERT E. APTHORP. FRANCIS BROOKS. THOMAS T. BOUVÉ. SAMUEL ELIOT. GEORGE S. HALE. JOSEPH LYMAN.

E. R. MUDGE. EDWARD N. PERKINS. JOSIAH QUINCY. BENJAMIN S. ROTCH. SAMUEL S. SNELLING. JAMES STURGIS.

VISITING COMMITTEE.

]	For October,	•	•		•	Messrs. APTHORP AND BOUVE.
	November,	•			0	BOUVÉ AND BROOKS.
	DECEMBER,		•	•	٠	BROOKS AND PERKINS.
	JANUARY,	•	•		٠	PERKINS AND HALE.
	FEBRUARY,		•	•	•	HALE AND LYMAN.
	MARCH,					LYMAN AND MUDGE.
	APRIL, .					MUDGE AND QUINCY.
	MAY, .		•	•	•	QUINCY AND ROTCH.
	June, .	•	•		•	ROTCH AND SNELLING.
	JULY, .	•	•	•		SNELLING AND STURGIS.
	August,	•	•	•		STURGIS AND APTHORP.
	SEPTEMBER.					





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